

Dart Hawkesbury 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada Tel (613) 632-5200

PO No	Supplier	Line Item No			Purchased Item	Description	For Part No	Project	Equipment ID	Order Qty	Due Date	Received Quantity	Accounting Job No	Container No	Status	Receive Date	Price/Ur
O040033	ACI001-VC	1	1	Net 30	M17-4-R0.750	17-4 ROUND BAR .750: 17-4 PH / S17400 / TYPE 630 SS ROUND BAR PER AMS 5643/ ASTM A564 GRAIN MUST BE ALONG LENGTH OF BAR MINIMUM YIELD TENSILE STRENGTH = 100 KSI MINIMUM ULTIMATE TENSILE STRENGTH = 150 KSI FECILIES STRENGTH = 150 KSI MINIMUM ULTIMATE TENSILE STRENGTH = 150 KSI FECILIES				36	6/15/2018	36		\$080894	Stock	6/13/2018	\$ 10.96 / fi
		2			M304R 500	304 SS roundbar .500 : MATERIAL: AISI 304/316 SS ROUND BAR AS PER ASTM A276 NOTE: AISI 303 NOT ACCEPTABLE receive ft				120		128		S080895	Stock	6/13/2018	\$ 2.33 / ft
		3			M6061T6S1.250X6.000	6061T6 PLATE 1,250 X 6,000: MATERIAL: 6061- T6/T62/T651 ALUMINUM SHEET AS PER QQ-A- 250/11 OR AMS-QQ-A- 250/11 OR AMS 4025 OR AMS 4027 OR ASTM B209 receive ft				12		12		5080996 ×1 6080940 0×6		6/13/2018	\$ 35.68 / ft
		4				MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QC-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B212 receive ft				20		20		S080897	Stock	6/13/2018	\$ 4.28 / ft
		5				606176 Bar 0.625 X 3.000 : MATERIAL: 6061- TE/T651/T651076511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS-QQ- A-215/8 OR AMS-QQ- A-200/8 OR AMS-QQ- A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B211 receive ft				12		12		8680802	Stock	6/13/2018	\$ 11.87 / ft
		6		Ā	, , , ,	6061-T6 Bar .750 X .750 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS-QQ-A-200/8 OR AMS-QQ-A-200/8 OR AMS-QQ-A-200/8 OR AMS 4160 DR ASTM B211 OR				20		20	\$	980899	Stock	5/13/2018	\$ 2.41 / ft
		7		N	E A F A	0061T6 SHEET 1.750 X 10.000 : MATERIAL: 0061-T6/T62/T651 ALUMINUM SHEET AS PER QQ-A-250/11 OR MMS-QQ-A-250/11 OR MMS 4025 OR AMS 4027 DR ASTM B209 receive ft				6		6	S	080900	Stock 6	/13/2018 \$	94.82 / ft
		8		M	4 N T A C A 4 C C	061-T6 Aluminumbar .500" X 4.500" : MATERIAL: 6061: 6/T651/T6510/T6511/T62 .LUMINUM BAR PER DQ-A-225/B OR AMS- -225/B OR AMS 117/4128/4115/4116 OR DQ-A-200/B OR AMS- DQ-A-200/B OR AMS 4150 PR ASTM B211 OR STM B221 receive ft				4		4	s s	080901	Stock 6	/13/2018 \$	128.02 / ft

PO No	Supplier	Line Item No	Rel No	Terms	Purchased Item	Description	For Part No	Project	Equipment ID	Order Qty	Due Date	Received Quantity	Accounting Job No	Container No	Status	Receive Date	Price/Unit
		9				M304 SS bar .375 x 3.00 : MATERIAL: AISI 304/316 SS BAR OR AISI 304/316 SS PLATE AS PER ASTM A276 OR ASTM A240 NOTE: AISI 303 NOT ACCEPTABLE receive ft				12		12	<u> </u>	S080902	Stock	6/13/2018	\$ 13.02 / ft
		10		1		304 Bar 1.00 X 1.00 : MATERIAL: AISI 304/316 SS BAR OR AISI 304/316 SS PLATE AS PER ASTM A276 OR ASTM A240 NOTE: AISI 303 NOT ACCEPTABLE receive ft						12		\$080903	Stock	6/13/2018	\$ 18.90 / ft
		11				1010-1025 Steel Bar 1.250 X 2.250 : MATERIAL: AISI 1010- 1025 OR ASTM A36/A366/A569/A570 OR OR CSA G40-21 38W/44W/50W/60W/70W CSA G40-21 OR 38W/44W/50W/60W/70W receive ft						12		\$080904	Stock	6/13/2018	\$ 15.87 / ft
		12		The second section is a second	CONTROL OF THE STATE OF THE STA	AISI 4140 Steel Sheet/Plate				6		6		S080905	Stock	6/13/2018	\$ 225.10 / ft
									Total:	272		274					

Plex 6/13/2018 1:59 PM Dart.Dubois.Pascal

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DART AEROSPACE LTD

1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

*ACIER OUELLETTE INC.
935, Boul. du Hâvre
935, Boul. du Hâvre
Salaberry de Valleyfield (Québec) J6S 5L1
Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248
Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

Shipped to

, Ontario,

Date **Customer N°** CLI0001056

Delivery date 2018/06/04 2018/06/13

Your order N° Processed by 40033

Salesman

Eric Kaehlert

Carrier

Credit Terme Net 30 Days **OUELLETTE VALLEYFIELD**

Page

Att: CHANTAL LAVOIE Tél.: 613-632-5200

Instruction F-M	Delivery Route	5		Page	J	
	Woicht	P.		PCS NB	In	Internal Use Only
riodact pescription	Alfield	V.Y	CMD CMD) EXP B/O	NI	I S C OUT
1 ROUND SS 3/4 17-4PH NS	54.07	36.00 P	PI_\$CLB			
RSS-34174 9268				υ ×	نر	
3 X 12' R/L ** CERTIFICATE **				<u>-</u> ً	06	JUN 1 3 2018
LINE# 1						
AC16977-TH-2018-06-11 Heat: 752410	. 27000					g g
2 ROUND SS 1/2 304 (R) RSS-12 5730	80.04	120.00 P	PI_\$CLB	3×13/3/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2	3	JUN 1 3 2618
10 X 12' R/L ** CERTIFICATE ** LINE# 2				() () () () () () () () () ()	121.0	D AS
John Tytero						



Shipped to

, Ontario,

DART AEROSPACE LTD

1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

935, Boul. du Hâvre 935, Boul. du Hâvre Salaberry de Valleyfield (Québec) J6S 5L1 Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

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Eric Kaehlert

Carrier Salesman

Net 30 Days **OUELLETTE VALLEYFIELD**

Page

Credit Terme

Att : CHANTAL LAVOIE Tél.: 613-632-5200

Instruction F-M Product Description	Delivery Route Weight	y Route Weight	Qty	U/M	Page	PCS NB	NB	2	Internal Use Only	SU II
Heat : 627D										
3 ALU PLATE 1 1/4 6061-T651 RANDOM PAL-1146061-V 7453		107.76	6.00	PI2_\$CLB		رو ۲				
** CERTIFICATE **						X.9	17	N		
SAW CUT SCIE 1			2.00	S		な				
2 PCS 6" X 72" HT#	-									
LINE# 3										
** transit st-jerome 07-06 ** Heat : S37116567	vi - 1-1-									
							791			



Shipped to

, Ontario,

DART AEROSPACE LTD

1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

ACIER OUELLETTE INC.
935, Boul. du Hâvre
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Salaberry de Valleyfield (Québec) J6S 5L1
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Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

Date Customer N° 2018/06/04 CLI0001056 2018/06/13

Your order N° 40033

Delivery date

Processed by Eric Kaehlert

Carrier Salesman **OUELLETTE VALLEYFIELD**

Att : CHANTAL LAVOIE Tél.: 613-632-5200 **Credit Terme** Net 30 Days

Page

Instruction F-M D	Delivery Route	5		Page	В		ω		
	Moinh	Ot.			PCS NB	NB		Internal Use Only	,
Product Description	Weight	Ųty	0/14	CMD	EXP	в/о	NI	I S C	OUT
4 FLAT ALU 1/4 X 4 6061-T6 *	23.52	20.00	PI_\$CLB						
FAL-144 2525					7		, C	DAS	
1 X 20' ** CERTIFICATE **			-		8		9	2	
LINE# 4 Heat: SXF172102			-					JUN 1 3 2018	3
U 5/8 X 3 6061	26.44	12.00	PI_\$CLB						
FAL-583 2633									5
1 X 12' ** CERTIFICATE **					7		7	SAG SUZ EL NOC	6
LINE# 5					10		1	0 2	
AC16977-TH-2018-06-11 Heat: 001J180501D			-					Q C	-



Shipped to

, Ontario,

Att : CHANTAL LAVOIE Tél.: 613-632-5200

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Salaberry de Valleyfield (Québec) J6S 5L1
Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248
Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

Date **Customer N°** CLI0001056

2018/06/04

Your order No 40033 Delivery date

2018/06/13

Processed by Eric Kaehlert

Salesman

Credit Terme

Carrier

Net 30 Days

OUELLETTE VALLEYFIELD

Page

Instruction F-M De	Delivery Route	5		Page	(D		4			
		2			PCS NB	В	I	Internal Use Only	Use 0	nly
Product Description	Weight	Ųty	U/M	CMD	EXP	в/о	IN	I S	C	OUT
6 SQUARE ALU 3/4 6061-T6 *	13.24	20.00	PI_\$CLB				.			
CAL-34 1787					7		ر 5 -			DAG
1 X 20' ** CERTIFICATE **					8		20	S	ت س	JUN 1 3 2018 11
LINE# 6 Heat: 68402						######################################				8-89
7 ALU PLATE 1 3/4 6061-T651 RANDOM	125.35	5.00	PI2_\$CLB							
PAL-1346061-V 7458					7		-			,
** CERTIFICATE **					ラディ			-		
SAW CUT		1.00	CN		2		6			12
SCIE 1					せ					2049
1 x 10" x 72"								<u>-</u>	- S	3 2010
LINE# 7								100		68-6



DART AEROSPACE LTD

1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

ACIER OUELLETTE INC.
935, Boul. du Hâvre
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Salaberry de Valleyfield (Québec) J6S 5L1
Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248
Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

Shipped to

, Ontario,

Date Customer N° CLI0001056 2018/06/04

Delivery date Your order No 40033 2018/06/13

Processed by Eric Kaehlert

Carrier Salesman **OUELLETTE VALLEYFIELD**

Att : CHANTAL LAVOIE Tél.: 613-632-5200 **Credit Terme** 5 Net 30 Days

Instruction T-S Delivery Route Page

Instruction F-M	Delivery Route	U					•			
		2			PCS NB	B	н	Internal Use Only	Use 0	nly
Product Description	Weight	Ąty	0/14	CMD	EXP	в/о	IN	S	C	OUT
** transit st-jerome 07-06 ** Heat: TKCK										
8 ALU PLATE 4 1/2 6061-T651 RANDOM	96.63	1.50 PI2_\$CLB	712_\$CLB							
PAL-4126061-V 7485					7					
1 PC 4-1/2" X 48" ** CERTIFICATE **			11		1117	1 2	7	DAS	- CO	
LINE# 8		×			-X			100	90	
AC16977-TH-2018-06-11 Heat: 001J180303C Heat: 001J180303K				-	-				Ž	JUN 1 3 2018
9 FLAT SS 3/8 X 3 SS304 (R)	45.96	12.00 F	PI_\$CLB							
FSS-383 3578					7	~			Ş	1 3 2018
1 X 12' R/L ** CERTIFICATE **				L , -	97	wh.	7		9-89	9-88



Shipped to

, Ontario,

DART AEROSPACE LTD

1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

ACIER OUELLETTE INC.
935, Boul. du Hâvre
935, Boul. du Hâvre
Salaberry de Valleyfield (Québec) J6S 5L1
Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248
Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242 Date **Credit Terme** Carrier Salesman Your order N° Delivery date Customer N° Processed by 40033 Net 30 Days **OUELLETTE VALLEYFIELD** Eric Kaehlert 2018/06/04 CLI0001056 2018/06/13

	Att : CHANTAL LAV	Att : CHANTAL LAVOIE Tél.: 613-632-5200	5200	Cred	credit Terme	æ	Net 30 Days	VS.		
Instruction F-M	Delivery Route	И		Page	ю		6			
Drodiet Doorieties	Moish	2			PCS NB	¥B	ı	Internal Use Only	I Us	Only
rionact pesciption	AACIĞIIC	414	0/14	CMD	EXP	В/О	IN	S	C	TUO
LINE# 9			7							
10 SQUARE SS 1 SS304 (R)	40.80	12.00	PI_\$CLB							
CSS-1 2085					+			=	Z	3 ZUIS DAS
1 X 12' R/L ** CERTIFICATE **				ŧ	0		7			
LINE# #10 Heat : 5617 18 22					5					9
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P4140-134H 8507					7					DAS
1 X 12" X 72" ** CERTIFICATE **					2 -		5			1111 1 3 7018 0-89
LINE# 12					ラーナ			2	-	
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DELIVERY - CLIENT

Copy C000093012

	ACIER OUELLETTE INC.	Customer N°	CLI0001056	
OUTILE INC	Salaberry de Valleyfield (Québec) J6S 5L1	Date	2018/06/04	
	Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242	Delivery date	2018/06/13	
		Your order N°	40033	
Billed to	Shipped to	Processed by	Eric Kaehlert	
מאת אבתטקראכב בוט		Salesman		
1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7	, Ontario,	Carrier	OUELLETTE VALLEYFIELD	
	Att : CHANTAL LAVOIE Tél.: 613-632-5200	Credit Terme	Net 30 Days	
Instruction F-M	Delivery Route 5	Page	7	

		AC-16979-SAT-2018-06-06 Heat: 1-2027	LINE# 11	1 X 12' R/L ** CERTIFICATE **	FCR-114214 9828	12 FLAT CR 1 1/4 X 2 1/4 1018 NS	AC-16978-FU-2018-06-11 Heat: 295845	- I chart posti puoli	Product Description	TUSTINGTION C-M
			24.043.0			114.76		44019114	Waight	Delivery Kouce
						12.00 PI_		44		U
						PI_\$CLB		CMD	M	
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	**		9	DAG				I S C	Internal Use Only	
	-	UN 13 2018	99	G				TUO	Only	

within five (5) days with thin a 25% restocking charge.	respect with this contra	following conditions: Ne	"Acier Ouellette Inc." is	All sold and delivered m
this document enclosed. Any r	will lead to payment by accel	30 days from billing date and	he same as offered and honor	terials remain the property of
within five (5) days with this document enclosed. Any merchandise that has been damaged, cut or modified cannot be returned. All goods returned must be with our au a 25% restocking charge.	respect with this contract will lead to payment by acceleration and permits to the seller, at his choice to claim for the balance due or the repossession of the goods sold	following conditions: Net 30 days from billing date and the buyer accepts to pay administration charges of 2% per month (24% per annum) on all past due amounts o	"Acier Quellette Inc." is the same as offered and honored by the manufacturer and his warranty is transferred by "Acier Quellette Inc." to the client. The buyer hereby	All sold and delivered materials remain the property of "Acier Ouellette Inc" until payment is made in full, complete and cashed. All lost materials are at the buyer's expense. The
naged, cut or modified cannot	er, at his choice to claim for th	inistration charges of 2% per	s warranty is transferred by "/	nent is made in full, complete
be returned. All goods return	ne balance due or the reposse	month (24% per annum) on a	Acier Ouellette Inc." to the clie	and cashed. All lost materials
ned must be with our authoria		all past due amounts over 30	ent. The buyer hereby accept	ense.
authorization and are subject to	. All claims must be made	over 30 days. Any default in	accepts to respect the	The warranty offered by

Prepared By:

Verified By :

Conditions:

Total Weight (Lbs): 1 157.39

NIR: R-109516-6

Delivered By:

Time

Total (\$CAD)

Customer's Signature	
Date	_ _ _ _
Ü	 D



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

PURCHASE ORDER PO040033

Tel (613) 632-5200

Supplier: ACI001-VC

Acier Ouellette Inc. 935 Boul. Du Havre Valleyfield

QC

J6S 5L1 Canada Phone: 800 667 4248 Fax: 450 377 5696 Due Date: Purchase Order

Via:

PO No:

PO Date:

Revision: Revision Date:

Ship-To Contact:

Pymt Terms:

Ground Net 30

PO040033

Lavoie, ChantalPhone: clavoie@dartaero.com

5/29/18

6/4/18

Freight Terms: Special Comments:

Ship To:

1270 Aberdeen Street

Hawkesbury

ON

K6A 1K7 Canada Phone: 613-632-5200

Line Item	Part	Supplier Part No	Description	Status	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (CAD)	Extended Price
1	1 M17-4-R0.750 1 : T B A N L W T 1: U S re		: 17-4 PH / S17400 / TYPE 630 SS ROUND BAR PER AMS 5643/ ASTM A564 GRAIN MUST BE ALONG LENGTH OF BAR MINIMUM YIELD TENSILE STRENGTH = 100 KSI MINIMUM ULTIMATE TENSILE STRENGTH = 150 KSI receive ft		Firmed 6/6/18 36		36		\$10.963888/ft	DAS 11 9-89
2	M304R.500		304 SS roundbar .500 : MATERIAL: AISI 304/316 SS ROUND BAR AS PER ASTM A276 NOTE: AISI 303 NOT ACCEPTABLE receive ft	Firmed	6/1/18	120 ft	127,8	120 ft	\$2.3345/ft JUN 1 3 20	11
3	M6061T6S1.250X6.000		6061T6 PLATE 1.250 X 6.000 : MATERIAL: 6061- T6/T62/T651 ALUMINUM SHEET AS PER QQ-A- 250/11 OR AMS-QQ-A- 250/11 OR AMS 4025 OR AMS 4027 OR ASTM B209 receive ft	Firmed	6/4/18	12 ft	12		\$35.68167/ft UN 1 3,2018 11 9-69	\$428.18

Line Item Note saw cut pricing included in pricing of mat'l

Plex 5/29/18 11:09 AM dart.lavoie.chantal

Line Item	Part	Supplier Part No	Description	Status	Due Date	Order Quantity	Received Quantity		Unit Price (CAD)	Extended Price
4	M6061T6B0.250X04.000		M2024T3B0.250X4.500 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft	Firmed	100000000000000000000000000000000000000	20 ft	20°	20 ft		\$85.60
	M6061T6B0.625X03.000		6061T6 Bar 0.625 X 3.000 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft	Firmed	6/4/18	12 ft	12	12 ft	\$11.87333/ft JUN 1 3 20 11 9-89	\$142.48
6	M6061T6B0.750X00.750		6061-T6 Bar .750 X .750 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft	Firmed	6/4/18	20 ft	20 ¹	20 ft	\$2.4095/ft JUN 1 3 20 DAS 11 9-89	\$48.19
7	M6061T6S1.750X10.000		6061T6 SHEET 1.750 X 10.000 : MATERIAL: 6061- T6/T62/T651 ALUMINUM SHEET AS PER QQ-A- 250/11 OR AMS-QQ-A- 250/11 OR AMS 4025 OR AMS 4027 OR ASTM B209 receive ft	Firmed	6/4/18	6 ft	0 ft		\$94.821666/ft UN 1 3 2018 DAS 11 9-89	\$568.93
3	M6061T6B4.500X4.500		6061-T6 Aluminumbar 4.500" X 4.500" : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft	Firmed	6/4/18	4 ft	0 ft	4 ft	\$128.0225/ft JUN 1 3 1 DAS 11 9-89	\$512.09 2018
9	M304B0.375X03.000		M304 SS bar .375 x 3.00 : MATERIAL: AISI 304/316 SS BAR OR AISI 304/316 SS PLATE AS PER ASTM A276 OR ASTM A240 NOTE: AISI 303 NOT ACCEPTABLE receive ft	Firmed	6/4/18	12 ft	121	12 ft	\$13.02/ft JUN 1 3 DAS 11 9-89	\$156.24 2018

Plex 5/29/18 11:09 AM dart.lavoie.chantal

Line Item	Part	Supplier Part No	Description	Status	Due Date	Order Quantity	Received Quantity		Unit Price (CAD)	Extended Price
10	M304B1.000X1.000		304 Bar 1.00 X 1.00 : MATERIAL: AISI 304/316 SS BAR OR AISI 304/316 SS PLATE AS PER ASTM A276 OR ASTM A240 NOTE: AISI 303 NOT ACCEPTABLE receive ft	Firmed	6/4/18	12 ft	12	12 ft	\$18.9025/ft	DAS
11	M1018B1.250X02.250		1010-1025 Steel Bar 1.250 X 2.250 : MATERIAL: AISI 1010- 1025 OR ASTM A36/A366/A569/A570 OR OR CSA G40-21 38W/44W/50W/60W/70W CSA G40-21 OR 38W/44W/50W/60W/70W receive ft	Firmed	6/4/18	12 ft	0 ft 12	12 ft . Jl	\$15.87/ft JN 1 3 2018	\$190.44 DA 11 9-8
12	MT-4140-S- 1.750X12.000		AISI 4140 Steel Sheet/Plate	Firmed	6/11/18	6 ft	6 (0 ft	6 ft	\$225.095/ft JUN 1 3 20	1.0

Order Notes

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retention of quality documents

A048 counterfeit parts avoidance, detection, mitigation and disposition program

A049 supplier awareness

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Plex 5/29/18 11:09 AM dart.lavoie.chantal



ACIER OUELLETTE INC.

935, Boul. du Hâvre

Salaberry de Valleyfield (Québec) J6S 5L1

Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

Quotation

SOU0109163

Billed to

DART AEROSPACE LTD

1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

Shipped to

, Ontario,

Att: CHANTAL LAVOIE Tél.: 613-632-5200

Customer N°

CLI0001056

Date

2018/05/25

Revision N°

0

Prices valid until

2018/06/01

Your Order No

Processed by

Eric Kaehlert

Salesman

ERIC

Carrier

OUELLE SDV

Credit Terms

Net 30 Days

Page

1

Product N° and description	Weight	Qty	U/M	Qty	U/M	Price	Pcs Nb	Price	Amoun
ROUND SS 3/4 17-4PH NS RSS-34174 9268 3 X 12' R/L 4-5 DAYS	54.07	36.00	PI_\$CLB	36.00	PI	10.96			394.70
ROUND SS 1/2 304 (R) RSS-12	80.04	120.00	PI_\$CLB	120.00	PI	2.33			280.14
ALU PLATE 1 1/4 6061-T651 RANDOM PAL-1146061-V 7453	107.76	6.00	PI2_\$CLB	6.00	PI2	63.03			378.18
SAW CUT SCIE 1 2 PCS 6" X 72" 3-4 DAYS		2.00	UN	2.00		25.00			50.00
FLAT ALU 1/4 X 4 6061-T6 * FAL-144	23.52	20.00	PI_\$CLB	20.00	PI	4.28			85.60
FLAT ALU 5/8 X 3 6061-T6 * FAL-583 2633 1 X 12' 2-3 DAYS	26.44	12.00	PI_\$CLB	12.00	PI	11.87			142,48
SQUARE ALU 3/4 6061-T6 * CAL-34 1787 1 X 20' STOCK	13.24	20.00	PI_\$CLB	20.00	PI	2.41			48.19
ALU PLATE 1 3/4 6061-T651 RANDOM PAL-1346061-V 7458	125.35	5.00	PI2_\$CLB	5.00	PI2	106.79			533.93
SAW CUT SCIE 1 1 x 10" x 72" 3-4 DAYS		1.00	UN	1.00		35.00			35.00
ALU PLATE 4 1/2 6061-T651 RANDOM PAL-4126061-V 7485 1 PC 4-1/2" X 48" 2-3 DAYS	96.63	1.50	PI2_\$CLB	1.50	PI2	341.39			512.09

Date:

Next Page...



ACIER OUELLETTE INC.

935, Boul. du Hâvre

Salaberry de Valleyfield (Québec) J6S 5L1

Tél.: 450-377-4248 Mtl: 514-336-4248 Ext.: 800-667-4248 Fax: 450-377-5696 Mtl: 514-336-4246 Ext.: 866-456-4242

Quotation

SOU0109163

Billed to

DART AEROSPACE LTD

1270 , ABERDEEN ST. HAWKESBURY, Ontario, K6A 1K7

Shipped to

, Ontario,

Att: CHANTAL LAVOIE Tél.: 613-632-5200

Customer Nº

CLI0001056

Date

2018/05/25

Revision No

0

Prices valid until

2018/06/01

Your Order No

Processed by

Eric Kaehlert

Salesman

ERIC

Carrier

OUELLE SDV

Credit Terms

Net 30 Days

Page

2

Product N° and description	Weight	Qty	U/M	Qty	U/M	Price	Pcs Nb	Price	Amount
FLAT SS 3/8 X 3 SS304 (R) FSS-383 3578 1 X 12' R/L STOCK	45.96	12.00	PI_\$CLB	12.00	PI	13.02			156.24
SQUARE SS 1 SS304 (R) CSS-1 2085 1 X 12' R/L STOCK	40.80	12.00	PI_\$CLB	12.00	PI	18.90			226.83
ROUND HR 4 1/2 * RHR-412 4884 1 X 4' 2-3 DAYS	216.32	4.00	PI_\$CLB	4.00	PI	89.75			358.98
PLATE 4140 HEAT TREAT 1 3/4 NS P4140-134H 8507 1 X 12" X 72" 7-8 DAYS	428.82	6.00	PI2_\$CLB	6.00.	JN_\$UN	225.09			1 350.57
FLAT CR 1 1/4 X 2 1/4 1018 NS FCR-114214 9828 1 X 12' R/L 2-3 DAYS	114.76	12.00	PI_\$CLB	12.00	PI	15.87			190.44
FUEL CHARGE FRAIS_ENERGETIQUE			\$						3.95

Total Weight (Lbs)

1 373.71

Important

This offer is based on the availability, the price of material can change without notice in function of the evolution of the current market prices.

This offer is subject to credit approval.

Approuved and Accepted by :

Date :_

Sub-total

4 747.32

TVH-13 · · 617.15

.... 25 027.

e :______ Total (\$CAD)

5 364.47

MATERIAL: MT	<u>4/14/0</u> UN 13 2	<u>-5 - 1.7</u>	150x12:00	PO/BATCH	H NO.: <u>O 400</u>	033/50		
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:		_ TH _ SH	ICKNESS ORDE ICKNESS RECE EET SIZE ORDE EET SIZE RECE	IVED:	150 130 1/A			
DESCRIPTION	NCR (Check Y/N)			COMMEN	TS			
SURFACE DAMAGE	YN		1	'' '' '' '' '' '' '' '' '' '' '' '' '' 				
CORRECT FINISH	YN							
CORROSION	Y (N)							
CORRECT GRAIN DIRECTION	YN	1						
CORRECT MATERIAL PER M-DRAWING	Y N	ASTW	1 A82	7				
CORRECT THICKNESS	Y	, ,000.	100 1					
PHOTO REQUIRED	YN							
CORRECT REF # TO LINK CERT	ON	Leat 7	12958	345				
CORRECT MATERIAL IDENTFICATION	N	07	4 9 10 0	10				
CORRECT M# ON THE MATERIAL	(Y) N							
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	YN							
DOES THIS REQUIRE AN EXTRUSION REPORT	YN							
	0							
CUT SAMPLE PIECE			ND PREFOR		SS CHECK.			
		HRC	HRB	DUR A	DUR D	WEBSTER		
TYPE OF MATERIAL			· · · · · · · · · · · · · · · · · · ·			1123121		
SIZE OF TEST SAMPLE				<u> </u>				
HARDNESS / DUROMETER READIN	NG		700			 		
testers located in the Quality Office								

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY: 11	SIGNED OFF BY:
DATE: 9-83UN 1 3 2018	DATE:

BY APPROVED AISI 4140 / 4142 STEEL SHEET OR PLATE ¥ N 18.2.13 DATE ECN# 18-544 2 MT-4140-S-[T.TTT] x [W.WWW] WHERE "T.TTT" = THICKNESS IN INCHES WHERE "W.WWW" = WIDTH IN INCHES (OPTIONAL FOR SPECIFYING CUT PLATE) mater DESCRIPTION NEW ISSUE EX. 0.063" THICK SHEET = MT-4140-S-0.063 EX. 3.5" WIDE BY 0.500" THICK PLATE = MT-4140-S-0.500X3.500 3 SPECIFICATION CONTROL DRAWING PURCHASE MATERIAL: AISI 4140 / 4142 STEEL SHEET OR PLATE
MINIMUM ROCKWELL C = 28 Rc
/MAXIMUM ROCKWELL C = 32 Rc REV. 4 4 ASTM A829, AMS 6395 S SPECIFICATION: PART NUMBER: 9 ۵ O В K

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MATERIAL: MIO) DATE:	8B1290XC	22.250	PO / BATCH	NO.: 040	033/50	709n41		
DATE	N 1 3 2018	0.00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u> </u>	05/00	<u> </u>		
DATE.		-			/			
				127				
MATERIAL CERT REC'D:	25	_ THIC	KNESS ORDE	RED:/. 2	50			
QUANTITY RECEIVED:	12/	THIC	KNESS RECE	IVED: 1 2	8	-		
QUANTITY INSPECTED: /	2/		ET SIZE ORDE	-	111	-		
	~	-			11	-		
QUANTITY REJECTED:	0	- SHEE	ET SIZE RECEI	VED:	19	-		
•								
T	NCR I					7		
DESCRIPTION	(Check		COMMENT	TO.				
BEOOKII TION	Y/N)							
CUDEACE DAMACE								
SURFACE DAMAGE CORRECT FINISH	Y N							
CORROSION								
	Y (N)					_		
		1000				-		
	Y N 35 TM	1018						
PHOTO REQUIRED	Y O					4		
	Y) N LOX-	#1-200			-	4		
	Y) N	1-000			-	-		
CORRECT M# ON THE MATERIAL	YN					-		
DOES THIS MATERIAL REQUIRE	1					1		
ENGINEERING SIGN OFF	YN							
DOES THIS REQUIRE AN								
EXTRUSION REPORT	YN							
			*			ı		
CUT SAMPLE PIECE	OF MATERIAL A	ND PREFORM	A HARDNE	SS CHECK.				
	RECORD RES	ULTS BELOV	V					
	HRC	HRB	DUR A	DUR D	WEBSTER			
YPE OF MATERIAL								
SIZE OF TEST SAMPLE								
HARDNESS / DUROMETER READING	G			108				
	testers located in	the Quality Offic	е			1		

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY: DAS	SIGNED OFF BY:
DATE: 9-89 JUN 1 3 2018	DATE:





CESIGN	DRAWN BY	DART AEROSP HAWKESBURY, ONTAR	ACE LTD
CHECKED	APPROVED	DRAWING NO. MIDIO-B	REV A
DATE 0(.12	06	AIST 1010-1025 BAR	SCALE NTS
A OI	,12.06	NEW ISSUE	

PURCHASE MATERIAL:

AISI 1010-1025 OR ASTM A36 /A366 /AS69 /A570 OR CSA G40-21, 38W/44W/50W/60W/70W

PART NUMBER:

MIDIO-BITITT X WW. WWW WHERE TITT = THICKNESS (IN IMPLE) WW.WWW WIDTH (IN INCHES)

EG. 0.75" x 250" BAR = M1010-B0.750 x 02.500



MATERIAL: <u>M3</u>	<u>)4/1</u> JN 1	3 2	000 X 1:000 018		PO / BATCH	I NO.: <u>040</u>	33/502
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	12	2.1		THI	CKNESS ORDE CKNESS RECE EET SIZE ORDE EET SIZE RECE	VED: 1.0	
DESCRIPTION	(Ch	CR eck			COMMEN	TS	
SURFACE DAMAGE	Y	N					
CORRECT FINISH	(1)	N				· · · · · · · · · · · · · · · · · · ·	
CORROSION	Y	N					
CORRECT GRAIN DIRECTION	Y	N	4 / 4	-			
CORRECT MATERIAL PER M-DRAWING	Y	N	Astun A	27	6		
CORRECT THICKNESS	(Y)	N	10-11-11-11				
PHOTO REQUIRED	Y	N					
CORRECT REF # TO LINK CERT	(A)	N	Heart to Sa	ורוכ	722		
CORRECT MATERIAL IDENTFICATION	P	N	00 1 01				
CORRECT M# ON THE MATERIAL	(Y)	N					
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	(A)					
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ						
CUT SAMPLE PIECE			TERIAL AND PRE ORD RESULTS B			SS CHECK.	
			HRC HR	В	DUR A	DUR D	WEBSTER
YPE OF MATERIAL	[
SIZE OF TEST SAMPLE	[
ARDNESS / DUROMETER READII	VG						
	te	sters	located in the Quali	ty Off	ce		

QC 18 INSPECTION		ENGINEERING SIGNOFF (if required)
INSPECTED BY:	DAS	SIGNED OFF BY:
DATE:	31JUN 1 3 7018	DATE:
	0 00	

SPECIFICATION CONTROL DRAWING

PURCHASE MATERIAL: AISI 304/436 SS BAR OR AISI 304/316 SS PLATE (NOTE: AIS) 303 NOT ACCEPTABLE) SPECIFICATION:

ASTM A276 OR ASTM A240 M3045 T.TTT X WW.WWW THICK WIDTH

PART NUMBER:

WHERE "T TTT" = THICKNESS IN INCHES AND "WW.WWW" = WIDTH IN INCHES

GG. 0.5" x 3.0" BAR = M304B0.500X03.000 EG. 0.5" X 12.0" PLATE = M304B0.500X12.000

05 L E J & ED

O	RELAT	PLATE TO PUR ED SPECIFICATI 304/316 BAR" T	ADDED PLATE TO PURCHASE MATERIAL, ADDED PLATE RELATED SPECIFICATIONS, AND 66; CRANGED TITLE NEGATIONS, AND 65; CRANGED TITLE NEGATION 304/316 BARPIPLATE	MB	10.11.25
8	REFOR	MAT DWG, ADD R 08-020A	REFORMAT DWG, ADD SPECS (ZN D6-1), REF PAR 08-020A	d _O	09.07.15
K	NEW ISSUE	SUE	a.	F	05.06.10
REV.			DESCRIPTION	ВУ	DATE
DESIGN	_	\$	DART AFROSPACE ITD	1	9
DRAWN	7	7	HAWKESBURY, ONTARIO, CANADA	ANAD	≥ د
CHECKED	ED	18	DRAWING NO.		REV C
MFG. APPR.	PPR.	1/2/	M304B	0,	SHEET 1 OF 1
APPROVED	VED	-	TITLE		SCALE
DE APPR.	ď,	4	304/316 BAR/PLATE		NTS
DATE	10.1	10.11.25	COPYRIGHT © 2005 BY DART AEROSPACE LTD THE COCAMULT BY RIMATE AND CORTINGHAN AND ELSABLIST DE COMMUNICATION OF USE USED FROM THE PROPE OF COMMUNICATION OF ANY ON-CEREBORN MINISTER.	SPACE	LTD CONDITION THAT IT IS PERSON WITHOUT

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MATERIAL: M30	46	000	375XC	23,000	PO / BATCH	H NO.: 0400	033/508	3802
DATE: JL	N 1	3 21	018	_				. 100
MATERIAL CERT REC'D:	12	5		THI	CKNESS ORDE	RED: Out	375	
QUANTITY RECEIVED:	13	21		_	CKNESS RECE			-
QUANTITY INSPECTED:	1/2	1			ET SIZE ORDE	4	14	-
QUANTITY REJECTED:	0	/		- 2	ET SIZE RECE		114	-
us/W/////Loco/Lb	2			_ 311L	ET SIZE RECE	IVED.	//	-
								20
DESCRIPTION		CR _,						
DESCRIPTION		eck (N)			COMMEN	TS		
SURFACE DAMAGE		N		16:				
CORRECT FINISH	(Y)	N	/					4
CORROSION	4	(N)						-
CORRECT GRAIN DIRECTION	(Y)	N	,					1
CORRECT MATERIAL PER M-DRAWING	Y	N	Astur	1 4276				1
CORRECT THICKNESS	(Y)	N	, ,	7				
PHOTO REQUIRED	Y	(N)	11001					
CORRECT REF # TO LINK CERT	(Y)	N	Hat-	H347	J			
CORRECT MATERIAL IDENTFICATION CORRECT M# ON THE MATERIAL	Y	N	,	,				1
DOES THIS MATERIAL REQUIRE	<u> </u>	14						
ENGINEERING SIGN OFF	Υ	(1)						
DOES THIS REQUIRE AN		1						
EXTRUSION REPORT	Υ	N						
			A:0					Į.
OUT OAMBLE DIEGE								
CUT SAMPLE PIECE						SS CHECK.	100000000000000000000000000000000000000	
			HRC	SULTS BELOV	V DUR A	I DUD D	LAGROTER	
TYPE OF MATERIAL			11110	ПИВ	DUKA	DUR D	WEBSTER	
SIZE OF TEST SAMPLE								
HARDNESS / DUROMETER READIN	1G							
	te	sters	located in	the Quality Office	ce			

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY: 11	SIGNED OFF BY:
DATE: 9-89 JUN 1 3 2018	DATE:

1 2010 -11 - 30 ED

SCALE REV. C NTS SHEET 1 OF 1 10,11,25 09.07.15 05.06.10 DATE 304/316 BAR/PLATE

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SECONDARY IN STREET OF STRE H MB O C RELATED PROCHASE MATERIAL, ADDED PLATE
RELATED SPECIFICATIONS, AND EG.; CHANGED TITLE
REOMAY DWG, ADD SPECS (ZN D6-1).

REF PARMY DWG, ADD SPECS (ZN D6-1). M304B 10.11.25 DESIGN
DRAWN
CHECKED
MFG. APPR.
APPROVED
DE APPR.
DATE REV.

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SPECIFICATION CONTROL DRAWING

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PURCHASE MATERIAL: AISI 304/316 SS BAR OR AISI 304/316 SS PLATE (NOTE: AISI 303 NOT ACCEPTABLE)

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PART NUMBER: SPECIFICATION:

ASTM A276 OR ASTM A240 M304B T.TTT X WW.WWW THICK WIDTH WHERE "T.TTT" = THICKNESS IN INCHES AND "WW.WWW" = WIDTH IN INCHES

EG. 0.5" x 3.0" BAR = M304B0.500X03.000 EG. 0.5" X 12.0" PLATE = M304B0.500X12.000

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MATERIAL: 1606 DATE:JU	<i>l†6</i> N 13	<u>84,50</u> 2018	2×4.50	0	PO / BATCH	1 NO.: <u>040</u>	033/80	20901
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	es I		_ T	CHICK	KNESS ORDE KNESS RECEI T SIZE ORDE T SIZE RECEI	RED: 1	500 500 11A 11A	- - -
DESCRIPTION (NCR Check Y/N)			,	COMMEN	TS		
	YN						*	-
CORRECT FINISH	YN						-	7
CORROSION	Y N				301 To 10 10 10 10 10 10 10 10 10 10 10 10 10			
CORRECT GRAIN DIRECTION	Y) N	A (332700				7
	Y) N	ACT	mB2	221				7
CORRECT THICKNESS	Y) N	10 1		,				7
PHOTO REQUIRED	Y (N)	1 /						7
CORRECT REF # TO LINK CERT	N	Haix	# col	118	03030 -	001318	0202K	1
CORRECT MATERIAL IDENTFICATION	N	,	, ,	-		00/0/01	20001	7
CORRECT M# ON THE MATERIAL	Y) N		- 1000 VIII VIII VIII VIII VIII VIII VIII					4
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Y (N)				· · · · · · · · · · · · · · · · · · ·			1
DOES THIS REQUIRE AN	- An	1						+
EXTRUSION REPORT	YN							
CUT SAMPLE PIECE (AND PREF		A HARDNE	SS CHECK.]
		HRC	HRB	-000	DUD A	DUDD	I WEDGEES	4
YPE OF MATERIAL	-	IIKO	UKB	_	DUR A	DUR D	WEBSTER	4
SIZE OF TEST SAMPLE				\dashv				1
HARDNESS / DUROMETER READING	, 			+				_
INITIALISS / DUNOINE LEK READING								_
	testers	iocated in	the Quality	Office				

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY:	SIGNED OFF BY:
DATE: 9-89UN 1 3 2018	DATE:

RELEASED 2009 -05- 03 L

REV. B SCALE SHEET 1 OF 1 09.07.13 01.06.08 TITLE SCALL

6061-T6 BAR NATAEROSPAGE LID

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DART AEROSPACE LTD

HAWKESBURY, ONTARIO, CANADA

DRAWING NO.

RESTA B REMOVE QQ-4-250/11 OPTION. REFORMAT NOTES, ADD ASTM B211/B221 (ZN D7-1) DESIGN DS
DRAWN
CHECKED
ASS
APPR.
APPROVED
WE APPR.
DE APPR.
DE APPR. A NEW ISSUE REV.

PURCHASE MATERIAL: 6061-T6/T651/T6510/T6511/T62 ALUMINUM BAR

SPECIFICATION:

QQ-A-225/8 OR AMS-QQ-A-225/8 (OR AMS 4117/4128/4115/4116) OR QQ-A-200/8 OR AMS-QGCA-200/8 (OR AMS 4160) OR ASTM B211 QR ASTM B221

M6061T6B T.TTT | X WW.WWW

WHERE "T.TTT" = THICKNESS IN INCHES "WW.WWW" = WIDTH IN INCHES WIDTH THICK

E.G. 1.0" X 12.0" BAR = M6061T6B1.000X12.000

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PART NUMBER:

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SPECIFICATION CONTROL DRAWING

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MATERIAL: MGO DATE:	GI JUN	169	<u>2018</u>	X10.00	00	PO / BATCH	1 NO. <u>040</u>	033/508
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	Y660	eS 1	2	-	THICK			
DESCRIPTION	(Cr	CR neck (N)				COMMEN	TS	· · · · · · · · · · · · · · · · · · ·
SURFACE DAMAGE	Y	IN						
CORRECT FINISH	(Y)	N						
CORROSION	Y	(N)						
CORRECT GRAIN DIRECTION	Y	N		0				
CORRECT MATERIAL PER M-DRAWING	Y	Ν	Astn	1 152	19			
CORRECT THICKNESS	Y	N	-	100	-			
PHOTO REQUIRED	Y	N	. 1	,				
CORRECT REF # TO LINK CERT	W	N	Hest	#+V	CK			
CORRECT MATERIAL IDENTFICATION	W	N	,,,,	, ,,				
CORRECT M# ON THE MATERIAL	Y	N						
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	M						
DOES THIS REQUIRE AN		-						
EXTRUSION REPORT	Y	M						
CUT SAMPLE PIECE			TERIAL A			A HARDNE	SS CHECK.	
		_	HRC	HRE		DUR A	DUR D	WEBSTER
TYPE OF MATERIAL				1111	-	DOILA	DOND	WLDSTER
SIZE OF TEST SAMPLE								
HARDNESS / DUROMETER READII	NG				$\neg +$			
		sters	located in	the Qualit	v Office			

QC 18 INSPECTION ENGINEERING SIGNOFF (if required)

INSPECTED BY: DAS SIGNED OFF BY: DATE:

DATE: 9-8-JUN 13 2018

DATE:

SPECIFICATION CONTROL DRAWING

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PURCHASE MATERIAL: 6061-T6/T62/T651 ALUMINUM SHEET OR PLATE SPECIFICATION: **©**

QQ-A-250/11 OR AMS-QQ-A-250/11 OR AMS 4025 OR 4027 GR ASTM B209-

PART NUMBER:

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M6061T6S XXX X W.WWW THK WIDTH

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WHERE "XXX" = THICKNESS (IN INCHES) AND "W.WWW" = WIDTH (IN INCHES, OPTIONAL, FOR SPECIFYING CUT PLATE)

EG. 0.063" THICK SHEET = M6061T6S.063 EG. 3.5" WIDE BY 0.500" THICK PLATE = M6061T6S.500X3.500

PREFERRED SIZE:

(

XXX BY 4FT BY 8FT FOR SHEET

17.12.13 09.07.13 01.06.08 DATE M CP RF REFORMAT DWG, ADD B209 SPEC (ZN D8-1). DESCRIPTION ADD PLATE AND T651 SPEC NEW ISSUE CHECKED MFG. APPR. APPROVED DRAWN DESIGN () REV. 8 APPROVED

2018 MAR 13 9 EN 18-695

17.12.13

DE APPR. DATE

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MATERIAL: MOOL DATE:	2/7 N 1	68 3 20	0.750	XO. 750	PO / BAT	сн no.: <u>040</u>	<u>633/5080</u>
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	1 de 20	31		_ TH _ SH			
DESCRIPTION	(Cr	CR neck (N)		•	СОММЕ	ENTS	
SURFACE DAMAGE	Y	N	-				
CORRECT FINISH	(Y)	M					
CORROSION	Y	(N)					
CORRECT GRAIN DIRECTION	W	N					
CORRECT MATERIAL PER M-DRAWING	Y	N	Acto	n 822	1		
CORRECT THICKNESS	Y	N	101	- Dag			
PHOTO REQUIRED	Υ	(AP)					
CORRECT REF # TO LINK CERT	(Y)	N	Hent.	11684	7)		
CORRECT MATERIAL IDENTFICATION	N	N	100	H WO F			
CORRECT M# ON THE MATERIAL	(Y)	N					
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Y	(Z)					
DOES THIS REQUIRE AN EXTRUSION REPORT	Y (2			19 - 1		
CUT SAMPLE PIECE	OF	MAT	ERIAL A	ND PREFOR	RM A HARDN	JESS CHECK	
	F	RECO	ORD RES	SULTS BELO	W	LOC OFFICIAL.	
			HRC	HRB	T DUR A	DUR D	WEBSTER
YPE OF MATERIAL	1				1 201111	T DOIND	WEDSTER
SIZE OF TEST SAMPLE	ľ						
ARDNESS / DUROMETER READIN	1G				 	 	+
		sters	located in	the Quality Off	ice		

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY: 11	SIGNED OFF BY:
DATE: 9-89UN 1 3 2018	DATE:

DELEASE R 2009 -05- 03

CP DS

REV. B 09.07.13 01.06.08 DATE DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA
DRAWING NO.
MG061T6B B REMOVE QQ.A-250/11 OPTION. REFORMAT NOTES, ADD ASTM B211/B221 (2N D7-1) 7 тп.е 6061-Т6 ВАR DESCRIPTION DESIGN DS
DRAWN
CHECKED
MFG.APPR.
APPROVED
DEAPPR.
DEAPPR. A NEW ISSUE REV

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PURCHASE MATERIAL: 6061-T6/T651/T6510/T6511/T62 ALUMINUM BAR

SPECIFICATION CONTROL DRAWING

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SPECIFICATION:

 $\langle \Theta \rangle$

QQ-A-225/8 OR AMS-QQ-A-225/8 (OR AMS 4117/4128/4115/4116) OR QQ-A-200/8 OR AMS-QQ-200/8 (OR AMS 4160) OR ASTM B211 OR ASTM B221

M6061T6B T.TTT | X | WW.WWW

PART NUMBER:

WHERE "T.TTT" = THICKNESS IN INCHES "WW.WWW" = WIDTH IN INCHES WIDTH THICK

U

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E.G. 1.0" X 12.0" BAR = M6061T6B1.000X12.000

MATERIAL: <u>M60</u> DATE: <u>JUN</u>	6/	160	BO:62	<u>2503.000</u> -)	PO / BATCH	NO.: <u>() 40</u>	033/50808
MATERIAL CERT REC'D:	12)		_ TH _ SH	ICKN EET	NESS ORDE IESS RECEI SIZE ORDEI SIZE RECEI	VED: 0.6	25
DESCRIPTION	NC (Ch Y/	eck				COMMENT	rs	
SURFACE DAMAGE	Υ	N)					
CORRECT FINISH	Y	N		7-10				
CORROSION	Y	N						
CORRECT GRAIN DIRECTION	Y	N	4 6	_				
CORRECT MATERIAL PER M-DRAWING	Y	N	ASYW	2 B221	/			
CORRECT THICKNESS	Y	N	9					
PHOTO REQUIRED	Y	(N)	. 1					
CORRECT REF # TO LINK CERT	W	N	Hest	TO013	12	05011	7	
CORRECT MATERIAL IDENTFICATION	M	Ν	()	,				
CORRECT M# ON THE MATERIAL	Ÿ	Ν		200 W 1992				
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Y	N						
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	<u>2</u>						
CUT SAMPLE PIECE						HARDNES	SS CHECK.	
	R			ULTS BELO	W			
TV0= 0= MA T==U::			HRC	HRB		DUR A	DUR D	WEBSTER
TYPE OF MATERIAL						200 all 100 - C) Colleg		
SIZE OF TEST SAMPLE								
HARDNESS / DUROMETER READIN								
	<u>tes</u>	sters	located in	the Quality Off	fice			

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY: DAS	SIGNED OFF BY:
DATE: 9-89JUN 1 3 2018	DATE:

REV. B SCALE SHEET 1 OF 1 09.07.13 01.06.08 COPYRIGHT © 2001 BY DART AEROSPACE LTD
THE DOCKMENT SHANTE AND COPPOSITION AND SHAPLE OF THE EXPRESS CONCINET FOR MACHINE CONCINETY. REMOVE QQ.4-250/11 OPTION. REFORMAT NOTES, ADD ASTM B211/B221 (ZN D7-1) DRAWN
CHECKED
MFG. APPR.
APPROVED
DE APPR.
DE APPR.
DE APPR. A NEW ISSUE DESIGN

SPECIFICATION CONTROL DRAWING

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PURCHASE MATERIAL: 6061-T6/T651/T6510/T6511/T62 ALUMINUM BAR

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SPECIFICATION:

B

QQ-A-225/8 OR AMS-0Q-A-225/8 (OR AMS 4117/4128/4115/4116) OR QQ-A-200/8 OR AMS-QQ-A-200/8 (OR AMS 4160) OR ASTM B211 OR ASTM B221

M6061T6B T.TTT X WW.WWW

PART NUMBER:

WHERE "T.TTT" = THICKNESS IN INCHES "WW.WWW" = WIDTH IN INCHES WIDTH THICK

E.G. 1.0" X 12.0" BAR = M6061T6B1.000X12.000

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MATERIAL: M60 DATE: JUN	6/16 13 201	BO-25	OX04.000	PO/BATCH	1 NO.: <u>O 50</u>	033/50
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	201		THIC	CKNESS ORDE KNESS RECE ET SIZE ORDE ET SIZE RECE	RED: N	
DESCRIPTION	NCR (Check Y/N)			COMMEN	TS	
SURFACE DAMAGE	YN					
CORRECT FINISH	(Y) N					7
CORROSION	YW					
CORRECT GRAIN DIRECTION	M N	0 1				
CORRECT MATERIAL PER M-DRAWING	(Y) N	ASTO	1 13221			
CORRECT THICKNESS	Y) N	,,,,				
PHOTO REQUIRED	X) 1	1 (
CORRECT REF # TO LINK CERT	N	Heat	TH SXF	172 102		
CORRECT MATERIAL IDENTFICATION	YN	6).	•)			
CORRECT M# ON THE MATERIAL	N					
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	YN					
DOES THIS REQUIRE AN EXTRUSION REPORT	YN					
CUT SAMPLE PIECE			ND PREFORM		SS CHECK.	
		HRC	HRB	DUR A	DUR D	WEBSTER
YPE OF MATERIAL						
SIZE OF TEST SAMPLE				*		
HARDNESS / DUROMETER READIN	VG					
	testers	located in t	he Quality Offic	<u>e</u>		

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY:	SIGNED OFF BY:
DATE: 9-6-JUN 1 3 2018	DATE:

RELEASE R 2009 -05- 03

REV. B SHEET 1 OF 1 09.07.13 01.06.08 DATE DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA
DRAWING NO.
M6061T6B
SHEE COPYRIGHT © 2001 BY DART AERGSPACE LTD
The poolseff definite wat one found was self-85 of the civiless continues to 110 BL 6400 follows has havened one covering and the civil follows to 110 BL 6400 follows have havened one covering and the civil follows to 110 BL 6400 follows the civil follows to 110 BL 6400 follows the civil follows 9 DS REMOVE QQ.A.25011 OPTION. REFORMAT NOTES, ADD ASTM B211/B221 (ZN D7-1) - 6061-T6 BAR DESCRIPTION 09.07.13 A NEW ISSUE CHECKED
MFG. APPR.
APPROVED
DE APPR.
DE APPR. DESIGN REV.

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PURCHASE MATERIAL: 6061-T6/T651/T6510/T6511/T62 ALUMINUM BAR

SPECIFICATION CONTROL DRAWING

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SPECIFICATION:

QQ-A-225/8 OR AMS-QQ-A-225/8 (OR AMS 4117/4128/4115/4116) OR QQ-A-200/8 OR AMS-QQ-A-200/8 (OR AMS 4160) OR ASTM B211 OR ASTM B22T

PART NUMBER:

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WHERE "T.TTT" = THICKNESS IN INCHES "WW.WWW" = WIDTH IN INCHES M6061T6B T.TTT | X | WW.WWW WIDTH THICK

E.G. 1.0" X 12.0" BAR = M6061T6B1.000X12.000

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MATERIAL: MOO	<u>61465</u> UN 132	1.250×6.0	000	PO / BATCH	1 NO.: <u>040</u>	33/508 508
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	12	(3x6) (2x6)	THIC SHE	CKNESS ORDE KNESS RECEI ET SIZE ORDE ET SIZE RECEI	VED: 1-2 RED:	
DESCRIPTION	NCR (Check Y/N)			COMMEN	TS	
SURFACE DAMAGE	YN					
CORRECT FINISH	Y) N					
CORROSION	YN					
CORRECT GRAIN DIRECTION	Y) N					
CORRECT MATERIAL PER M-DRAWING	N (Y)	Astm B	209			
CORRECT THICKNESS	(Y) N	7-18-6	77			
PHOTO REQUIRED	YN	1				
CORRECT REF # TO LINK CERT	N	Hoatt	3771	16567		
CORRECT MATERIAL IDENTFICATION	(Y N	V/40-/ +/		400		
CORRECT M# ON THE MATERIAL	Y N					
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	YN					
DOES THIS REQUIRE AN EXTRUSION REPORT	YN					

CUT SAMPLE PIECI		ERIAL AND P ORD RESULTS			SS CHECK.	
		HRC F	1RB	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL					The second second	
SIZE OF TEST SAMPLE						
HARDNESS / DUROMETER READI	NG					
	testers	located in the Qu	ality Offic	e		

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY:	SIGNED OFF BY:
DATE: 9-89UN 1 3 2018	DATE:



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PURCHASE MATERIAL: 6061-T6/T62/T651 ALUMINUM SHEET OR PLATE SPECIFICATION: QQ-A-250/11 OR AMS-QQ-A-250/11 OR AMS 4025 OR 4027 OR ASTM B209

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WHERE ".XXX" = THICKNESS (IN INCHES)
AND "W.WWW" = WIDTH (IN INCHES, OPTIONAL, FOR SPECIFYING CUT PLATE) M6061T6S|.XXX| X|W.WWW|

0

PART NUMBER:

XXX BY 4FT BY 8FT FOR SHEET EG. 0.063" THICK SHEET = M6061T6S.063 EG. 3.5" WIDE BY 0.500" THICK PLATE = M6061T6S.500X3.500

PREFERRED SIZE:

PELEOSED 2018 MAR 13 0

APPROVED

17.12.13

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DESIGN
DRAWN
CHECKED
MFG, APPR.
APPROVED
DE APPR. DATE DS

ML
NO
DRAWING NO.

R. JES
M6061T6S

ED
HS
TITLE
CP #7 6061-T6 SHEET/PLATE SPEC NTS
PRESSURE SPECIAL SPECIA REFORMAT DWG, ADD B209 SPEC (ZN D8-1), REF PAR 08-020A NEW ISSUE DESCRIPTION

ADD PLATE AND T651 SPEC ΥВ SP ME 맊 09.07.13 17.12.13 01.06.08

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MATERIAL:	JUN 1 3 2018	PO / BATCH NO.: C	140033/5080895
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	7es 128' 128'	THICKNESS ORDERED: THICKNESS RECEIVED: SHEET SIZE ORDERED: SHEET SIZE RECEIVED:	0500 N/A N/A

DESCRIPTION	NC (Chi	eck	COMMENTS
SURFACE DAMAGE	Y	N	
CORRECT FINISH	Y	N	
CORROSION	Y	N	
CORRECT GRAIN DIRECTION	(2)	N	
CORRECT MATERIAL PER M-DRAWING	(2)	Ν	A51m A276
CORRECT THICKNESS	Y	N	
PHOTO REQUIRED	Y	N	
CORRECT REF # TO LINK CERT	(4)	N	Heat #1712154
CORRECT MATERIAL IDENTFICATION	(Y)	Ν	
CORRECT M# ON THE MATERIAL	(Y)	Ν	
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	(N)	
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	3	

CUT SAMPLE PIECE OF	MATERIAL A			SS CHECK.	
TYPE OF MATERIAL	HRC	HRB	DUR A	DUR D	WEBSTER
SIZE OF TEST SAMPLE HARDNESS / DUROMETER READING					

testers located in the Quality Office

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY: DAS	SIGNED OFF BY:
DATE: 9-89 JUN 1 3 2018	DATE:

REV. B SCALE SHEET 1 OF 1 08.03.03 DATE 09.07.15 DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA
DRAWING NG.
M304R TITLE
304/316 ROUND BAR
copyright © 2008 BY DART AEROSPACE LTD
processor remain reading copyright conscious and conscious and processor conscious and consci AJS CD B REFORMAT DWG, ADD SPECS (ZN D6-1), REF PAR 08-020A DESIGN ASSERTING OF THE CHECKED MFG. APPR. MAPROVED ME APPR. DE APPR. DATE 09.07.15 A NEW ISSUE REV.

PURCHASE MATERIAL: AISI 304/316 SS ROUND BAR (NOTE: AISI 303 NOT ACCEPTABLE)
SPECIFICATION:
ASTM A276

ASTM A2

PART NUMBER:

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M304R D.DDD DIA.

WHERE "D.DDD" = DIAMETER IN INCHES EG. 0.75" ROUND BAR = M304R0.750

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SPECIFICATION CONTROL DRAWING

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MATERIAL RECEIPT INSPECTION FORM

	7-4-RO.750 JUN 1 3 2018	PO / BATCH NO.: <u>040033/508089</u>
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	36 36 36	THICKNESS ORDERED: 0.750 THICKNESS RECEIVED: 0.750 SHEET SIZE ORDERED: N/A SHEET SIZE RECEIVED: N/A
DESCRIPTION	NCR (Check Y/N)	COMMENTS
SURFACE DAMAGE	YN	
CORRECT FINISH	(Y) N	

CUT SAMPLE PIECE OF	MATERIAL A	ND PREFOR	M A HARDNE	SS CHECK.	
F	RECORD RES	SULTS BELOV	٧		
	HRC	HRB	DUR A	DUR D	WEBSTER
TYPE OF MATERIAL					
SIZE OF TEST SAMPLE					
HARDNESS / DUROMETER READING					

testers located in the Quality Office

QC 18 INSPECTION	ENGINEERING SIGNOFF (if required)
INSPECTED BY: DAS	SIGNED OFF BY:
DATE: JUN 1 3 2010	DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

N N

N

N

N

N

N

Y

(Y)

CORROSION

CORRECT GRAIN DIRECTION

CORRECT MATERIAL PER M-DRAWING

CORRECT THICKNESS

PHOTO REQUIRED

CORRECT REF # TO LINK CERT

CORRECT M# ON THE MATERIAL

DOES THIS MATERIAL REQUIRE

ENGINEERING SIGN OFF DOES THIS REQUIRE AN EXTRUSION REPORT

CORRECT MATERIAL IDENTFICATION Y

SPECIFICATION CONTROL DRAWING

3

PURCHASE MATERIAL: 17-4 PH / S17400 / TYPE 630 SS ROUND BAR GRAIN MUST BE ALLONG LENGTH OF BAR GRAINULM YIELD STRENGTH PER TABLE MINIMUM ULTIMATE STRENGTH PER TABLE 0

SPECIFICATION:

AMS 5643 DR ASTM A564

M17-4-| HHHHH-|R |XXXXX | WHERE: HHHHH SPECIFIES THE MATERIAL CONDITION (PER TABLE BELOW) | COND | COND | CO.D. | XXXX = DIAMETER (IN INCHES)

MATERIAL CONDITION TABLE:

		_		_	1		1	_
MIN ULTIMATE TENSILE STRENGTH (KSI)	150	190	170	155	145	140	135	
MIN YIELD TENSILE STRENGTH (KSI)	100	170	155	145	125	115	105	
CONDITION	NONE SPECIFIED (CONDITION A NOT ACCEPTABLE)	H900	H925	H1025	H1075	H1100	H1150	(SOLUTION TREATED)
CODE	(OMITTED)	H900	H925	H1025	H1075	H1100	H1150	CONDA

NOTES: MATERIAL IN 1900 AND 1925 CONDITION NOT RECOMMENDED FOR TENSION OR SHEAR APPLICATIONS IN COLD WEATHER CONDITIONS

MATERIAL IN 1900 AND 1925 CONDITION NOT RECOMMENDED FOR APPLICATIONS WHERE STRESS CORROSION CRACKING IS POSSIBLE

CONDITION A NOT TO BE USED IN DESIGN FOR FINAL PRODUCT AND SHOULD ALWAYS BE HEAT TREATED

0

EXAMPLES:

PART NUMBER M17-4-R4.000 M17-4-H900-R2.500 M17-4-H1025-R3.250 M17-4-CONDA-R0.750 PART 4.000" DIAMETER BAR MIN UTS = 150 KSI, MIN YTS = 100 KSI 2.500" DIAMETER BAR H900 CONDITION 3.250" DIAMETER BAR H1025 CONDITION 0.750" DIAMETER BAR A CONDITION

SHEET 1 OF 1 SCALE NTS REV. C 10.05.20 M77-4 SS ROUND BAR NIT ARROSPACE LTD COPYRIGHT © 2005 BY DART ARROSPACE LTD COPYRIGHT © 2005 BY DART ARROSPACE LTD COPYRIGHT © 2005 BY DART ARROSPACE LTD COPYRIGHT OF COPYRIG DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA
DRAWING NO.
M17-4-R
SHFR SA 급 ADDED MATERIAL CONDITION (CIR17-107)
REFORMAT PAGE STAGOTYPE 639 ADDED TO
REFORMAT MATERIAL (ZN DS-1), AND A564 SPEC (C8-1),
REF PAR 10-020A
NEW ISSUE DESCRIPTION TITLE 8 8 9 8 W CD 17.09.14 MFG. APPR. APPROVED CHECKED DE APPR. DRAWN DESIGN A REV. 8 **APPROVED**

17.09.14

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DELEASED J J 2017 -10-31 ECNIT-728

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PART NUMBER:

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CERTIFICATE OF TESTS

ABNAHMEPRUEFZEUGNIS

CERTIFICAT DE CONTROLE

CERT SERIAL# 001083003

Carpenter Technology Corporation 101 West Bern Street, Reading, Pa. 19601 Tel: (610) 208-2000 (800) 338-4592

03/06/18 CUSTOMER / BESTELLER / CLIENT

THE RECORDING OF FALSE. FICTICIOUS OR FRAUDULENT STATEMENTS OR ENTRIES ON THIS DOCUMEN MAY BE PUNISHED AS A FELONY UNDER FEDERAL STATUTES INCLUDING FEDERAL LAW. TITLE 18 CHAPTER 45

THE VALUES AND OTHER TECHNICAL DATA REPRESENT THE RESULTS OF ANALYSES AND TESTS MADE ON SAMPLES COLLECTED FROM THE TOTAL LOT. ORIGINAL DATA RECORDS CAN BE TRACED BY REFERENCE TO THE CARPENTER ORDER NUMBER.

MATERIAL IS MANUFACTURED FREE FROM MERCURY, RADIUM, ALPHA AND GAMMA SOURCE CONTAMINATION.

THIS DOCUMENT SHALL NOT BE REPRODUCED. EXCEPT IN FULL. WITHOUT THE WRITTEN CONSENT

SELLER / VERKÄUFER / VENDEURPAGE

COPPER & BRASS SALES 22355 W ELEVEN MILE SOUTHFIELD ,MI 4 ,MI 48034

CARPENTER TECHNOLOGY CORP

101 W BERN STREET READING , PA 19601

CUSTOMER ORDER NO./BESTELL-NR./Nº DE COMMANDE CARPENTER NO. /WERKS-NR. / Nº DE REFERENCE INTERNE DATE/DATUM/DATE WEIGHT/GEWICHT/POIDS 5400390299-R02 CHI027503 L11781 03/06/18 2008.000

HEAT NUMBER / SCHMELZE-NR. / N° DE COULEE :

752410

UNS NUMBER S17400

PRODUCT DESCRIPTION: TYPE 17-4 SOLUTION ANNEALED COLD FINISH

TALLEY 174-T1A CAP OF H900 (01/11/99)
AMS 2303 (REAFFIRMED) REV F (06/ /16)
AMS 2315 (PROD QUALIFICATION) REV G (
AMS 5643 CAP OF H900 REV U (08/ /16)
ASTM-A484-16 SPECIFICATION:

(02/01/13)

ASTM-A484-16
ASTM-A564-13 CAP OF H900
ASME-SA564 CAP OF H900 2015 EDITION
ASTM-F899-12B
AS 6279 REV A (05//16)
GE S-400 (06/03/16)
GE S-400 (06/03/17)
PRATT MCL F-17 SUPP A REV B (01/10/17)
PRATT MCL F-17 REV C (07/01/15)

SIZE 0.750000 IN. (19.05 MM) RD BAR

HEAT CHEMISTRY (WT%):

(TEST METHOD IS SHOWN IN PARENTHESIS)

C (COM) MN (XRF) 0.85

P (XRF) 0.021

S (COM) 0.026

CR (XRF)

NI (XRF)

MO (XRF)

CU (XRF) 3.69

N (FUS)

CB(XRF)

TA (XRF) LT .02

CB+TA 0.27

GEAG SUPPLIER CODE - 21100/CARPENTER
MATERIAL PRODUCED UNDER LCS IN ACCORDANCE WITH P&WA F-17.
THIS HEAT MELTED BY THE ELECTRIC ARC/AOD PROCESSES
CARPENTER TECHNOLOGY HAS COMPLIED WITH ALL PRODUCER REQUIREMENTS OF AS 6279
THIS MATERIAL WAS MANUFACTURED IN ACCORDANCE WITH CARPENTER SPECIALTY ALLOYS
OPERATIONS QUALITY PROGRAM MANUAL REVISION 35, DATED 11/07/16.

TYPE TEMP

SOL ANL 1900F

1038C) 30.00 MINUTES

(BATCH FURNACE) QUENCH

WATER

DISCS MACROETCHED AND APPROVED

HARDNESS AS SHIPPED, HRC MAGNETIC PARTICLE: FREG

HRC - 34 FREQUENCY = 0 / SEVERITY = 0

(MIDRADIUS)

CONTINUED ON NEXT PAGE

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COPPER & BRASS SALES 22355 W ELEVEN MILE SOUTHFIELD ,MI 48034

CARPENTER TECHNOLOGY CORP

101 W BERN STREET READING

,PA 19601 CUSTOMER ORDER NO./BESTELL-NR:/Nº DE COMMANDE CARPENTER NO./WERKS-NR./No DE REFERENCE INTERNE DATE/DATUM/DATE WEIGHT/GEWICHT/POIDS 5400390299-R02 CHI027503 L11781 03/06/18 2008.000 HEAT NUMBER / SCHMELZE-NR, / N° DE COULEE · 752410 UNS NUMBER S17400 MICROSTRUCTURE - FERRITE LESS THAN 5.00% CAPABILITY 900 F(482 C), 01 HR AIR COOL HARDNESS , HRC 42 (MIDRADIUS) (T) RANSVERSE (L) ONGITUDINAL YIELD STRENGTH, (0.20 %) KSI (MPA) TENSILE STRENGTH, KSI (MPA) ELONGATION IN 2.00", % REDUCTION OF AREA, % 202.2(1394) 205.5(1417) 14.8 53.5

MELTED IN USA

MELT SOURCE: CARPENTER MATERIAL TESTED AT A QUALIFYING CARPENTER LAB

MATERIAL HAS BEEN MELTED AND MANUFACTURED IN THE USA WHICH IS A QUALIFYING COUNTRY TO DFARS REQUIREMENTS 252.225-7014 WITH ALTERNATE 1 FOR QUALIFYING COUNTRY 225.872.1, SUPERSEDED BY DFARS REQUIREMENTS DFARS 252.225-7008 AND COUNTRY 252.225-7009.

252.225-7009.
CARPENTER'S QUALITY MANAGEMENT SYSTEM WAS REGISTERED AS OF NOVEMBER 24, 2013 TO THE REQUIREMENTS OF ISO 9001:2008 APPROVAL CERTIFICATE 13-1996R BY PERFORMANCE REVIEW INSTITUTE. THIS CERTIFICATE OF TEST IS TYPE 3.1 PREPARED IN ACCORDANCE WITH EN 10204 (DIN 50049). WE HEREBY CERTIFY THAT THE ABOVE TEST DATA ARE IN ACCORDANCE WITH THE PURCHASE ORDER AND SPECIFICATION REQUIREMENTS, AS DOCUMENTED IN THIS CERTIFICATE OF TESTS.

TEST METHODS ARE PER THE ASTM STANDARDS ON FILE AND IN EFFECT AT TIME OF ORDER ACCEPTANCE, STANDARD PRACTICES, OR AS AGREED UPON BETWEEN CARPENTER & CUSTOMER.

SSRD01402 / C/2	SHARON S. BRUNSON QUALITY ASSURANCE REP. CARPENTER TECHNOLOGY CORPORATION
Date Acres	
Customer 74 Con Material Shipped On These Tests Are For Material Shipped On	2
From Copper And Brass Sales, Inc.	
INV/WO_290401099 PCS_3	QC .
BSalo	Scharon Brunom

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Tel.: 91-22-66290600, Fax.: 91-22-66290633/34

Website : www.chandansteel.net

(GOVT. OF INDIA RECOGNISED EXPOR

150 9001 : 2008 CERTIFICATE No. 03 100 011022

WORKS:PLOT NO. 31 TO 36,45,46,48, & 49/2,142 (EXP. AREA)GIDC, UMBERERGAON & SURVEY NO. 102/2

DEHARI, TALUKA: UMBERGAON, DIST: VALSAD, GUJARAT -396171

GSTIN - 24AAACC471381ZG

Email : csl@chandansteel.net

L/c. No.: L/c. Date:

Consignee

MILL TEST /INSPECTION CERTIFICATE 3.1

ACCORDING TO EN 10204 : 2005

Test Certificate No.

: EXP/01152 - 08/2017-2018

Date of Issue

: 03.01.2018

P. O. No.

: MN5942

SC No. & Date

: 17-18/00447, Dt.08.11.2017

Invoice No. & Date

: EXP/01152/2017-18 Dt.03.01.2018

F824 QC 09A / 02 / 10.12.2012

PRODU	CLDE	CKIP	HON	
STAINLESS	STEEL	ROUI	ND BARS	,

LENG	H	Net Wt.	
Ordered	Actual	1.	
12' - 14'	12' - 14'	468	0 Lbs.

	,	DIMINEL	OU OILEL	MODIAD.	DAKS	4	Ore	ierea	Actual	1	4680 Lbs.
-		,	1304.7	100		2 1 1 1 2 1 4 2 5 1	12	- 14'	12' - 14'		4000 LDs.
Heat I	No.		rade ISI		Size Vinches	Tole	rance		Process	Route	
17121	54	(3	04L		1/2") af	ħ	9	E	lectric Melting, Continuo		ining,
				СН	EMICAL C	OMPOSIT	ON (Weig	ght %)			
	С	Si	Mn	P	s	Cr	Мо	Ni	Cu '	Ti	N
Min.	•	-	-			18,00	•	8,00		•	-
Max.	0.030	1.00	2.00	0.045	0.030	20.00		12.00		<u>.</u>	•
Results	0.028	0.33	1.56	0.038	0.008	18.02		8.02			-
	. 8				месна	VICAL PRO	PERTIES				
Specified Value		ieId Stret m²/MPa			e Strength /MPa (Rm)	Elong		Reduc	ion of Area %		rdness (HB)
Min.		310			620	3	Q		40	,	•
Max.		•			•				*		~ .
Results		534			737	.30	8		65	22	9-232

Remarks:

1. Cold drawn & Centreless Ground.

2. Solution annealed at 1050 °C.

- 3. PMI test done 100% & found Satisfactory.
- 4. Material is free from radio-active contamination.
- 5. Inter-Granular Corrosion Test as per ASTM A262 15 (Pr.E) satisfactory.
- 6. The material conforms to ASTM A276 15/A182-15/A479-15 & ASME SA479-13 Specifications.
- 7. Location of sample Centre, Direction Longitudinal, Test Temp Room Temp., Shape of Test Piece Round.
- 8. Marking details Company Logo, Size, Grade & Heat No.
- 9. The material is manufactured /melt in Chandan Steel Mill and is of Indian Origin.
- 10. No welding/weld repairs was performed on this material.

BUNDLE NO .:

32, 33, 35 & 36

It is hereby certified that the above results are true and correct in every details and are meeting the requirements of specification & purchase order.

B.S. RAUTELA MANAGER - QUALITY ASSURANCE



North American Stainless Canada Inc. 740 Imperial Road, North Guelph, ON N1K1Z3

METALLURGICAL TEST REPORT

6870 Highway 42 East Ghent, KY 41045-9615 (502) 347-6000

Certificate: 373018 17 MALL TO

Customer: 007080 003

Your Order: MS1116

Sor drug

Date: 1/19/2018 Page: .

Steel: 304/304L

Finish: CD

Corrosion: ASTM A262/15 Prac A/E OR

IN 0257931 05

MAS Order:

Heat Treat Code: 44,465

REMARKS:

AMS 56397, AMS 5647K, AMS QQS-763D, QQS-763F, ASTM P899/12b SOLUTION ANNEAL TEMP 1900F WIN, ASTM A320/17a CL 1 GR B8 ASTM A193/10A-ASNE SA193/10 CL 1 GR B8

ASTR A276/17, ASTR A479/17, ASTR A182/16a CHES CHIX, ASKE SA479/13, ASKE SA182/13 CHEM ONLY

Round Bar, Annealed, Cold Draw UNS 30400/30403 ES 10204 3.1, ASTM A484/16 PRODUCT DESCRIPTION:

2011/65/EU.ROHS. EAF+AOD+CC. NO WELD REPAIR. MELITED AND MPG IN USA FIRE FROM MERCURY AND LOW MELFING ALLOY CONTAMINATION COMPLIES W/NEQUINEMENTS OF DFAR 252.225-7009 EU DIRECTIVE

Product Id	Skid # Diameter	9278	Weight	Length	Mark	leces Commodity Code
				The second secon	-	The second secon
BJ1646 7	11111					

ES(Spain) US(United States) ZA(South Africa) JP(Japan) Lab Accreditation Bureau, ISO/IEC 17025, Certificate# 12323 Chemical Analysis per ASTM A751/14a

CHEMICAL

AWALYSIS

CM(Country of Melt)

	_	-		_
	,		6270	mag Heat
			200	0
	00			% D
.0285	SQ.		-013	aP
.23	% 18		.11	% 83
			18.28	Q %
			.41	CO %
			1.38	% EM
			.311	% OM
			.075	15 N
			8.54	% IM
				M
			028	96

MECHANI CAL P ROPERTIES

		No.
	BJ1646 7	Product Id
n n	7 K	00H 24H
	R L 211.0	Mo.
	82.39	. 248 X8I
	99.38	TEST
	73.47	N.
	45.05	2126 2 2"

NAS hereby certifies that the analysis on this certification is correct. Based upon the results and the accuracy of the test methods used, the material meets the specifications stated. These results relate only to the items tested and this report cannot be reproduced, except in its entirety, without the written approval of NAS.

Dept. Mgr. Technical

KRIS LARK

1/19/2018

013017 jus3

vimetco MILL TEST **CERTIFIED BRAC-IQNet** 1728 No: airo man CERTIFICATE Date: 1/23/2018 160 9001/2016 No.10/valid 2020 SLATINA

CUSTOMER

CONTRACT/ORDER : 2224 BILL OF DELIVERY

: 80348517

TRUCK/CONTAINER : MSCU 5764780

MATERIAL

ALUMINIUM PLATES

ALLOY : 6081 LOT/DIMENSIONS (mm): 70190093

1.25"THX48.5"WDX144.5"LT

TEMPER: T651

ACCORDING TO

ASTM 8209; AMS 4027N; ANSI H35.2; ASME SB209; AMS-QQ-A-250/11

AC	STUAL	MECH	IANICAI	PROP	ERTIE	8	1 MP	a = '	N/mn	12 = 0.	145 ksi	= 0.102	kgf/m	m2
					1 lbs =	0.4536	kg		UTS		YTS	- 1	Elon 50r	
							1 [mi	n. m	ex.	min.	mex.	a	iln.
					Specifi	ed valu	108;		42		35			8
LC	T/BA	TCH	0	ASE	NET	NEIGHT	lbs			Meas	ured va	lues;		
S37	90093 7116567	CHEM	590199 591437);591435 7;592325	5 8,	783.22	4		46.9 46.2		40.4 39.4	1		1.5 1.5
-	ATCH	SI	Fe	Cu	Mn	Mg	C	.	NI	Zn	Ti	Ga	٧	AI
\$37	116567	0.61	0,39	0.26	0.1	0.99	0.1	8	0.009	0.12	0.021	0.011	0.018	REM. REM
7	Viin. Viax.	0.4 0.8	0.7	0.15 0.4	0.15	0.8	0.0		0.05	0.25	0.15	0.05	0.05	REM
F	Remarks	:	Li.			l	Other	- Eac	h- Max.:	0.05	Others	Yotal- Ma	ax.: 0.	15

REMARKS:

ACCORDING TO: ASTM B208:2014; AMS 4027N:2000; ANSI H35.2:2013; ASME SB209:2015; AMS-QC-A-260/11:1887
We hereby certify that the majorial detailed hereon has been produced and fested according to the requirements of the relevant standards, specification and/or order. Keep in dry conditions, without longe temperatures variations. The differences between metal and air must not exceed 11 °C. Please follow th recommendations of the Aluminium Association Guide for minimizing water staining, letest addition, for the unloading and storage of the material in your premises before usage. Also we cartly that ALRO products complies with REACH logislation no. 1807/2008 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals and CLP legislation no. 1272/2008 on classification, labeling and packaging of sublances and mixtures.

According to

EN 10204:2004

QUALITY CONTROL DEPT.
Marius Olioanu, Eng.
SC ALRO SA SLATINA

ALRO S.A. No.116, Pitosti Stroot Phono: +(40) 0249 435 117; 0249 432 956 alro@alro.ro 230048-Slauna-ROMANIA Pax: (40) 0249 411 487; 0249 415 992

Punct de lucru Slatine Str.Milcov Nr.1, Jud.QIC Serv. inspecția Calității

cod f1/PO-051/Rev.4/2012

ACIER OUELLETTE INC. 22, boul. J.F. Kennedy Saint-Jérôme, Qué. J7Y 4B6

P0:

Date de livraison Heat #: _701

Josée Brissette

FAL- 144-V

CA-4783 49839



C GLOBAL VIETNAM ALUMINIUM COMPANY LIMITED

Address: MY XUAN B1-CONAC INDUSTRIAL ZONE, MY XUAN TOWN, TAN THANH DISTRICT,

BA RIA VUNG TAU PROVINCE, VIETNAM

Tel: Fax: +84(0)643924954 +84(0)643924953

MILL TEST CERTIFICATE

Date: December 20, 2017

PO number: P-17603 Shipping Ref No.: 17-2472 LC No.: DC HMN714904 Date of issue: December 04, 2017

Item Code: 1070600 Die Number: D00203

Alloy & Temper: 6061-T6

Production Description: Flat Bar .25"x4"x 240" 6061-T6 D00203

Length (inch):240

Bundle number: P-17603-027

Heat Number: SXF172102

Date: 10/11/2017

Applicable Specifications, ASTM B221 STANDARDS

CHEMICAL ANALYSIS: %

0.		Fa	- C	3.6-	C-	7/_	902	43	0	ther	Damania
21	Mg	re	Cu	Mn	Cr	Zn	3.2	Ai	EACH	TOTAL	Remark:
0.651	0.978	0.229	0.139	0.021	0.068	0.011	0.019	97.683	<0.05	<0.10	08/11/2017

MECHANICAL ANALYSIS:

Ult. Strength (ksi)	Yield Strength (ksi)	Elongation % LN 2"	Remark:
41.7	36,9	12.5	08/11/2017

All profiles, showing material shipped match aluminium alloy as per standard, with chemical analysis to match aluminium alloy standard.

We hereby certify that the item listed have been checked and tested in accordance with the specifications noted and have been found to meet all the applicable requirements. Certifications are kept on file for 36 months from the date of purchase and are available for review upon request, referring to ASTM and the PO number.

Quality Manager



TRUNG TÂM KIỂM NGHIỆM CÔNG TY TNHH NHÔM TOÀN CẦU VIỆT NAM GLOBAL VIETNAM ALUMINIUM CO., LTD TESTING CENTER



Service Center Metals

Prince George, VA 23875 5850 Quality Way



CERTIFIED INSPECTION REPORT AND TEST RESULTS

FOR EXTRUDED PRODUCTS

OUR ORDER NUMBER 950620 TEN

CERTIFICATION

W

ASTM-B221-1 4 StencilCont

RoHS 2011/65/EU Compliant

MANIFEST NUMBER 368013

DIE NUMBER

DATE OF SHIPMENT

5/23/2018

LOY / TEMPER 6061-T6511

D.Schroeder (Canada)

RB0108

SHIP TO

Quantity Certified

1,111 lbs

42 pcs

CUSTOMER PART NUMBER

5400400637

ALREC00695

SCRB .625x3.000

BILL TO

We hereby certify that the material covered by this report has been inspected in accordance with the most recent certification revision, and has been found to meet the applicable requirements described herein, including any specifications forming a part of the description, and that samples representative of the material met the composition limits and had the mechanical properties shown. Items produced and certified as 8061-T6511 also meet the requirements of 6061-T6.

All aluminum products supplied by Service Center Metals, LLC contain no functional mercury, Neither mercury nor its compounds are used in the manufacture of aluminum products supplied by Service Center Metals have not, to the best of our knowledge, contacted any source of mercury.

SCM is ISO 9001-2015 certified

This product is RoHS-2, REACH, and DFARS compliant.

1 201808829	Mechanical Properties Tests Lot No.
5/15/18	Test Date
min max	Ultimate Tensile
49.60 49.60	Strength (KSI)
min max	Yield Strength
45.00 45.00	(KSI)
min max	Percent
19.10 19.10	Elongation

SCM products are melted and extruded in the USA

001J180501D

201808829

6061

0.72

0.4.

0.28

0.09

0.88

0.09

0.05

0.03

97.45

0.05

0.15

United States of America

Cast 共

Lot No.

Alloy

S

0

5

M

Ma

10

Z

1-!

1

Each

Others Total

Melt Source:

Chemical Composition for Aluminum Alloy 6061

Print Date: 5/23/2018

Rev 3/14/2018

Calvin J. Wiggins, Director of Quality & Technical Services

Test de dureté Rockwell Rockwell Hardness Test

Client / Customer:

LES ACIERS TRANSBEC (1997) LTEE.

Adresse / Address:

4054 BOUL, LE CORBUSIER # 201

LAVAL, QC **H7L5R2**

commande !

7011453

bon de commande / Purchase order #:

OU-47404

de matrice / Die #: MS 17042

Description: SQUARE BAR 3/4"

Alliage & trempage / Alloy & temper:

6061 T6

Longueur / Lenght:

Contrôle / Control #: 84111-1

Rockwell E hardness: 93 HRE

Coulée / Cast #: 68402

Dureté Rockwell E /

Min. requis /

Min. required: 88 HRE

Max. permis /

Max, permitted: 100 HRE

enosition chimique typique / Typical chemical composition

	Si	Fe	Cυ	Mn	Mg	Cr	Zn	71
6063	0.20 - 0.60	0,35 Max	0.10 Max	0.10 Max	0,45 - 0,90	0,10 Max	0.10 Max	0.10 Max
6005	0,60 - 0,90	0,35 Max	0,10 Max	0.10 Max	0.40 - 0.60	0.10 Max	0,10 Max	0.10 Max
6005A	0.66-0.74	0,14 - 0,28	0.08 - 0.16	0,18-0,26	0.46 - 0.54	0.03 Max	0,05 Max	0,05 Max
6061	0,40 - 0,80	0,70 Max	0.15-0.40	0.15 Max	0.80 - 1.20	0,04 - 0,35	0.25 Max	0.15 Max
6351	0.7 - 1,3	0.5 Max	0,10 Max	0,40 - 0,80	0,40 - 0.80		0,20 Max	0,20 Max

Nous certifions que le matériel fourni rencontre les exigences chimiques telles qu'annoncées par la norme ASTM B-221-1/4 excepté pour la section 8.2 (nombre de spécimen).

We hereby certify that the material supplied meets the chemical properties as published by the ASTM B-221-14 except for section 8.2 (number of specimen).

Sincèrement vôtre,

date: 2017-02-17

Yours truly,

Daniel Alfredo Pelletier Directeur Qualité **Quality Director**

F.07.04 rev0 Rapport depropriétés mécaniques.doc

1./30".THICK X 48:5000".X 144.3000 PARTNO:

PAG 134V

Certificate of Mill Test Results
BL VIN-350391-00 21Juni 1

l'analyse faite par un laboratrate qualifie. SIGNE PAR:

Note certifians que le document repoduit jar est une cople conforme du rapport fourni par le producteur du ranter et ou les données resultant d

PO/Rel OU-51293

21Junii Pg 1/1

TEST CERTIFICATE

Certificate No: 1104LB8948

HEAD OFFICE: Mores Mabhida Rd. Pietermsritzbug 3201, 6, 0 Box 74 Pietermsritzbug 3200, 5out
Telephone: +27 33 35 45011 - Teleface +27 73 33:

O) HULAM ROLLED PRODUC

							Mech	Mechanical Properties	operties	
Lot No.	Cast No.	Metaild	Alloy	Spec No	Yield	UTS	Efongation A50	Earing	TestDate	- 6
	1		7	-7"	(Ksi)	(Ksi)	(%)	(%)		Ê
Spec	S			Min	34.8	42.0	8			
				Max						
U5/04/023A1	(TKCK)	89212092	6061	_	44.5	48.7	12		06/04/11	
				2	44.5	48.7	12		06/04/11	

Gauge Length (Inches) Bend Test

Saint-Jérôme, Qué. J7Y 4B6

ACIER OUELLETTE INC. 22, boul. J.F. Kennedy

28

Josée Brissette

Aliby Si (%) Fe (%) Cu (%) Mn (%) Mg(%) Cr(%) 0.40 0.15 6.8 0.04 0.8 0.7 0.40 0.15 1.2 0.35				0.008	0.01	0.17	1.00	0.11	0.26	0.39	0.86	OUB.	IKCK	
Castino. Alby Si %) Fe % Cu (%) Mn (%) Mg(%) Cr(%) Zn (%) Ti (%) Each(** 0.40 0.15 0.8 0.04		0.15	0.35	0.15	0.25	0.35	1.2	0.15	0.40		0.8			Max
Alloy Si (%) Fe (%) Cu (%) Mn (%) Mg(%) Cr(%) Zn (%) Ti (%) Each(7					0.04	6.8		0.15		0.40			MIN
		Total(%)	Each(%)	Ti (%)	%) Zn (%)	Cr(9	Mg(%)	Mn (%)	Cu (%)	Fe (%)	Si (%)	Alloy	Cast No.	

CONFORMS TO: ASME SB-200 ASTM BZ09NT AMS LOZZN AMS-OOA-ZSOJY, 08.1997

For purposes of determining Conformance with these specifications, an observed value or a calculated value shall be rounded "to the nearest unit" in the last right-hand digit used to expressing the specification. I limit, in accordance with the rounding method of ASTM Practice E29, for Ushing Significant Digits in Test Data to Determine Conformance with Specifications.

NE HERBY CERTIFY, THAT THE MAYERIAL DESCRIBED ABOVE HAS BEEN TESTED AND COMPLIES WITH THE TERMS OF THE ORDER CONTRACT. THE INSPECTION RESULTS IN THE CHEMICAL COMPOSITION HAVE BEEN OBTAINED FROM CAST ANALYSIS.

Dr. A. PACHORNHEAD OF CHEMICAL TESTING)

Ver 2.5.4

V. Manifam(HEAO OF PHYSICAL TESTING)

Praxed Date: 12 May 2011

Doc No. 111504 Indexed 1Jun11 by slssup1

Motified, caset, rollical dend processed in Scotth Alexa – monto Responsements of Rollist and RELISTA

16977 N



Ol dit.

Quantity Certified

4,608 lbs

16pcs

CUSTOMER PART NUMBER

5400394875

ALSQ00058

MQSQ-4.500+.034/-0

DESCRIPTION

ILLOY / TEMPER 6061-T6511

SALESPERSON

D.Schroeder (Canada)

MSQ0722

CUSTOMER PO

363091

MANIFEST NUMBER

DIE NUMBER

DATE OF SHIPMENT

4/4/2018

BILL TO

Gan Do.

Service Center Metals

Prince George, VA 23875 5850 Quality Way

CERTIFIED INSPECTION REPORT AND TEST RESULTS FOR EXTRUDED PRODUCTS



OUR ORDER NUMBER 947203 ITEM

CERTIFICATION

ASTM-B221-14 StencilCont

SPECIFICATION

AMS-QQA-200/8 Rev-A obsolete

RoHS 2011/65/EU Compliant

We hereby certify that the material covered by this report has been inspected in accordance with the most recent certification revision, and has been found to meet the applicable requirements described herein, including any specifications forming a part of the description, and that samples representative of the material met the composition limits and had the mechanical properties shown: Items produced and certified as 6061-T6511 also meet the requirements of 6061-T6.

All aluminum products supplied by Service Center Metals, LLC contain no functional mercury. Neither mercury nor its compounds are used in the manufacture of aluminum products at our facility. Furthermore, aluminum products supplied by Service Center Metals have not, to the best of our knowledge, contacted any source of mercury.

SCM is ISO 9001-2015 certified

This product is RoHS-2, REACH, and DFARS compliant.

Mechanical Properties	Test Date	Ultimate Tensil	ensile	Yield Stre	ength	Percer	ž I
Tests Lot No.			(KSI)	(KSI)		Elongation	tion
1 201804026	3/8/18	min 49.20	max 49.20	min 45.70	max 45.70	min 18.80	max 18.80

Print Date: 4/4/2018			完 作	1	=3					USA	d in the	extrude	re melted and	3CM products are melted and extruded in the USA
			A THE STREET	on the second		The state of the s								
United States of America	0.15	0.05	97.37	0.03	0.06	0.10	0.90	0.09	0.33	0.38	0.75	6061	201804026	001J180303K/ 201804026 6061
United States of America	0.15	0.05	97.39	0.03	0.06	0.10	0.89	0.09	0.31	0.38	0.75	6061	201804026	001J120303C 201804026
													4	
Melt Source:	Total	Each	AL	H	Zn	lö	Mg	Mn	5	Fe	Si	Alloy	Lot No.	Cast#
	Others	⊋							Lano A	um Allo	VIOLET IN	101 /	pinpositio	Chemical Composition for Aluminum Alloy 806
	PROPERTY OF THE PROPERTY OF THE PARTY OF THE		The state of the s	100				-	2024	All		2	omnocitio	Chaminal C
							The state of the s							The state of the s

Calvin J. Wiggins, Director of Quality & Technical Services

Rev 3/14/2018

ENIX TUBE COMPANY, INC.

Manufacturer of Stainless Ornamental and Structural Tubing

CERTIFICATION OF TEST

Sold To:

Ship To:

10,12052

CUSTOMER ORDER#: 4500840983

CUST REF NBR: 161002417

DATE SHIPPED: 10/09/17

SIZE: 3" X 3/8" HRAP

SOURCE: USA

VENDOR: NAS

ORDER#: 434128

. QTY SHIPPED: 565.0

GRADE: 3041

NO WELD: BAR

HEAT#: 397.

TEST REPORT#: TR014223 Report Date: 05/17/17

Specification:

CHEMISTRY THIS COLUMN:

ASTM A276-17

ASME SA276 COND. A

ASTM A479-17

ASME SA479

ASTM A240-16a ASME SA240

RoHS Compliant

ASTM A262-15, PRACT/ E

CORROSION OK, HRAP

ASTM A484-16 ASME SA484

ASTM A480-16b

ASME SA 480-16

NO WELD REPAIR

EN 10204 2.2

MILS 5059D AMEND 3

AMS5511H/AMS5513J

NACE MR0175/MR0103

AMS 5639J / AMS 5647K

QTY SHIPPED EQUALS LBS.

TYPE 304/304L DUAL CERTIFIED

UNS# 30400 / 30403

ASTM A666-15

AMS-QQ-S-763D COND A

CHEMISTRY ONLY

MERCURY IS NOT USED BY US AS AN ALLOYING MATERIAL NOR IS METALLIC MERCURY HANDLED IN THE VICINITY OF OUR PROCESSING LINES, MATERIAL IS FREE OF MERCURY CONTAMINATION. MATERIAL HAS BEEN HEATED TO A MINIMUM OF 1900 DEG. F AND IS SUBSEQUENTLY COOLED RAPIDLY TO PREVENT CARBIDE PRECIPITATION, SOLUTION ANNEALED

Chemical Analysis

С	MN	Р	s	SI	CR	NI	MO	cu	co	N2	TI	
.018	1.81	.031	.002	.33	18.06	8.02	.33	.40	NA	.07	NA	

Physical Analysis

	YIE	LD	TENS	SILE	ITO	IER
Hardness	PSI	MPA	PSI	MPA	Percent EL	Percent RA
RB 89	51950	NA	89590	NA	53	69

THE CHEMICAL ANALYSES ARE CORRECT AS CONTAINED IN OUR CORPORATE RECORDS. MECHANICAL PROPERTIES ARE MEASURED FROM SHEET COIL AND PLATE BEFORE CUTTING

Melted & MFG in USA DFARS 252.225 Subsection Compliant, FAR BAA, DFAR BAA, FAR TAA Complies

CERTIFIED BY Inventory Control Dept.

1185 WIN DR , BETHLEHEM, PA., 18017 - (610) 865-5337

FAX NUMBER: 610-865-4073

DIN EN ISO 9001:2008 TÜV CERT No. 01 100 030458 чинанитергитувидинями тезт Сеппсате/Сепп. де маанаасе

EN 10204:2004 / 3.1

Confirmamos que este material respeita as especificações de acordo com as normas referidas.

HULL IN L. HYL.

26.02.2018

Datum / Date / Data

0000139304

15616

Unsere innere Verweisung /Our int. Ref/ N/ ref int

5600039444 000080

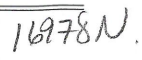
Spezifikation / Standards / Normas

TYPE 304/UNS S30400 and TYPE 304L/UNS S30403 acc. to ASTM A276/A276M-16a, ASTM A182/A182M-16a, ASTM A193/A193M-16, ASTM A479/A479M-16a, ASTM A320/A320M-15a, ASTM A314-15, ASTM A262-15 Pract. E, AMS QQ-S-763D, AMS 5639J, AMS 5647K, ASME SA479/SA479M, ASME SA276, ASME SA182/182M, ASME SA 193/SA193M, ASME SA320/SA320M, NACE MR0175-2015, execution as per ASTM A484/A484M-16.

Ku	nde / C	ustom	ier / Clie	nte				End	gültig	er Kund	le/I	Final	Custo	omer / Clid	ente F	inal
Bestell Nr./Order Nr.	/ Enc.Nr.	C1	12257				Bes	stell Nr./ O	rder Nr.	Enc.Nr.		C	11225	7.8		
Produktgruppe	/ Produ	ct Gro	up / Gru	po Prod	uto	T	Ge	wicht /	Weigh	t / Peso		T	Bun	de / Bund	dle / A	tados
AISI 304/L CD	SQ 1"		af						1.0)50 lb					01	
Werkstoff-Nr. Material-no. Qualidade	1.4	307	,	We	erksto			ezelchnu CrNi 18	170	terial sta	anda	rd gr	ade / N	orma do m	nateria	ı
Stainless steel col US DFAR 252.225		and the second				10 7 .0		scription ugal.	/ Des	crição	na i i					
Schmelzen Nr. Cast nr. / Fusão nr.			Chen	nische A	nalys	e in %	/ CI	hemical c	ompos	ition in	%1A	nalls	e quim	ica em %	141	
56171822	/ C	0.015	Si Si	0.370	N	in 1.	710	Р	0.031	S	0.0	24	Cr	18.280	Ni	8.080
EAF+AOD .	Мо	0.320	Co	0.126	C	u 0.4	470	N	0.070	Ti	0.0	03	Al	0.006	-	
Proben Nr. Impac Test no. Resili Amostra no. {Char				rbelt st a	Yi- Ten	eckgren eld poin são limi p 0,2 %	t Ite	Dehngi 1% po Limite de e Rp 1	oint extensão	Zugle Tensile Tensão	stigke	gth tura	Alon A5	ehnung Ingation Igamento 4D	Redu	schnürung iction of area ef. Estrição Z
3067183.01.01		 	[1]			84		90			104	,	42.8	44.9	 	68.0
Visuelle Kontrolle S Harte Visual Inspection Ok Hardness Inspecção visual Ok Dureza						23 B]		Korroalonabeständigkeit H			Wärmebehandlung Heat treatment Tratamento térmico					
ASTM A4 Maßkontrolle Dimensional inspectio Inspecção dimensiona	n [5	ZI k I	AS Korngröss Grain size Tamanho de	9	2	•	Au	thorized Ins	mebeaufi pection R for de Qu	epresental	ive	Ar	nealed	Quenched (
Verwechslungsprüfun Yest of identify Teste de identificação	U	zi k				ing 図 Ok		Vasco Fe	rreira		-	1211	Star	el, SA	***************************************	
Bernerku Country of origin: F				Andread Control of the Control	s		Hie Spe	rmit best ezifikation	ätigen n entsp	wir, das	-			r oben ger	nannte	n
Material is free of m					on.		We the	confirm mention	that thi	s materi dards.	al m	eets t	he spe	cification :	accord	ling

Dart.

Chemical certification Certification chimique



Order Num / No. Command	Vendor / Fournisseur	Country of origin / Pa	ay d'origine Date	Heat / coulée	Material ID # / No. mate			
AC-16978	46	SLOVENIA-EU	05/02/16	295845				
Grade / Nuance	Conditions							
4140 PLT / W	QUENCHED AND TEMPERED, SAW CUT							
Shape / Forme	hape / Forme Size / Dimension Specifications							
PLT N		STM A829/A826M						
	M							
	Chemi	cal composition /	Analyse chimique					
Carbon (C)		Silicon (Si)	Manganes		Phosphorus (P)			
Mini / maxi 0.3700 / 0.4	400 (.1500 / 0.3500	0.6500 /	1.1000	0.0100 / 0.0190			
Actuel % 0.421		0.261	0.753		0.011			
Sulphur (S)		Chromium (Cr)	Nickel (Ni)		Molybdenum (N			
Mini / maxi 0.0200 / 0.0	400 (0.7500 / 1.2000	0.1000 / 0	0.1500 / 0.2500				
Actuel % 0.001		0.980	0.170		0.160			
Cooper (Cu)	Vanadium (V)	Aluminum	(AI)	Tungsten (W)			
Mini / maxi 0.1900 / 0.2	900	0.0400 / 0.0500	0.0000 /	0.0000	0.0000 / 0.0000			
Actuel % 0.197		0.037	0.024		0.000			
Cobalt (Co	o) Titan	ium (Ti)						
Mini / maxi 0.0000 / 0.0	****		000 / 0.0000 0.	0.000 / 0.0000	0.0000 / 0.000			
Actuel % 0.000	0.00	00	0.000	0.000	0.000			
	Mechani	cal properties / Pro	opriétés Mécaniques					
Yield strenght / Élasticité To	ensile / Rés. à la traction	Elongation / Allon. (%)	Red. of area / Surface (%) RC	Surface Hd / Dure			
0.000 PSI	0.000 PSI	0.00	0.00		285 B			

Note:

We certify that the above data has been verified and are conform to an original mill or supplier certificate supplied to us with the material Nous certifions que les données ci haut on été vérifier et sont conformes d'après un certificat originale qui nous a été fourni par notre fournisseur.

Prepared by: / Préparé par:

Customer PO#

Invoice No

Shipper No

Heat Number

ACIER OUELLETTE INC. DIV SALABEI

AC16979

100936

94452

1-2027

930/2



16979 N



T: +44 (0) 1653 602122

F: +44 (0) 1653 695856

E: export@bright-steels.com

Certificate Of Analysis

Date: 07/02/2018

Number:

114375

VAT Registration No. 166 8255 35

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7	
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UNLESS AGREED OTHERWISE THE MATERIAL DETAILED BELOW HAS BEEN INSPECTED AND TESTED ACCORDING TO PROCEDURES RELATIVE TO OUR BS EN 150 9001 REGISTRATION TO COMPLY WITH THE REQUIREMENTS OF THE SPECIFICATION AND ORDER. CONFORMS TO EN 10204 2.2. ORIGINAL CERTIFICATES ARE HELD ON FILE.

ORDER	DESCRIPTION AND	CAST NO.	BATCH NO	D	ESPATCH	
LINE	ORDER DETAILS			WEIGHT	UOM	QUANTITY

BRIGHT MILD FLAT TO ASTM A29-03 (A108-99) 1018

IN 11'6"/12'6" LENGTHS

TARIFF NO. 7215.50.11

1/4" X 2.1/4"	4		1-2027	PRD-	12750701		2216	LE LE	S	1005 KG
	51%	Mn %	P%	S %	Cr%	. Mo %	NI %	Cu %	Sn %	A1 %
0.170 0	210	0.760	0.009	0.034	0.150	0.030	0.130	0.200	0.023	0.002

BRIGHT MILD FLAT TO ASTM A29-03 (A108-99) 1018 IN 11'6"-12'6" LENGTHS

TARIFF NO. 7215.50.11

2*	1/4" X 4"			1-2576	PRD-	12751201		2066	3 LE	s	937 KGS
CAST	C%	Si %	Mn %	P%	S %	Cr %	Mo %	NI %	Cu %	Sn %	A! %
1-2576	0.160	0.220	0.750	0.010	0.031	0.090	0.020	0.110	0.200	0.012	0.002
	V%	N %	1								
	0.005	0.0105	1								

		The state of the s	Column Table	tripling and a second or an	1.00	000 1000
3.	2.1/2" X 3.1/2"	1-3383	PRD-12750801	2161	LBS	980 KGS
10	E. III A G. IIA	1.0000				

Signed: Jeff W-

1-2027

Registered In England No 159061

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